

Census data selected: 1990

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-31-2009 Time: 19:14:13

Record Selected for Analysis

WEBU USERRECORD-01 US
Channel 11 ERP 0.3 kW HAAT 147. m RCAMSL 00220 m STRINGENT MASK
Latitude 033-59-15 Longitude 0090-02-52
Status APP Zone 2 Border
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)	48.0 dBu F(50,90) (km)
0.0	0.300	136.3	34.3
45.0	0.300	127.5	33.4
90.0	0.300	135.8	34.2
135.0	0.300	114.7	32.0
180.0	0.300	138.0	34.4
225.0	0.300	175.6	38.2
270.0	0.300	174.7	38.1
315.0	0.300	174.5	38.1

Contour Overlap to Proposed Station

Station
WEBU-LP 11 WEBB MS BPTVL20080701AEP

Station inside contour of Digital LPTV station
WEBU 11 USERRECORD01

Station
WEBU-LP 11 WEBB MS BLTVL19880822IF

Station inside contour of Digital LPTV station
WEBU 11 USERRECORD01

Station
W12CR 12 GRENADA MS BLTVL20001213ACO

Station inside contour of Digital LPTV station
WEBU 11 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
11	WEBU		USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WBMS-CA	JACKSON MS	199.7	LIC	BLTVA	-20051130AWM
10	WMAB-TV	MISSISSIPPI STATE MS	108.9	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	108.9	LIC	BLEDT	-20030326ABX
10	NEW	MEMPHIS TN	131.3	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	131.3	APP	BMPEDT	-20080620ABP
11	WTZT-CA	ATHENS AL	299.1	LIC	BLTVL	-19991019AAP
11	WTZT-CA	ATHENS AL	317.3	CP	BPTVA	-20030808AAD
11	WBMA-LP	BIRMINGHAM AL	298.7	CP	BDISDTL	-20060324ABZ
11	K11VO	FULTON AR	350.2	LIC	BLTVL	-20071217AAO
11	KPBN-LP	BATON ROUGE LA	406.2	APP	BDFCDTT	-20051114ALB
11	KPBN-LP	BATON ROUGE LA	406.9	LIC	BLTVL	-19960409JB
11	KAQY	COLUMBIA LA	289.1	CP	BPCDT	-20070822ACN
11	KAQY	COLUMBIA LA	274.0	APP	BPCDT	-20080619AIX
11	WTOK-TV	MERIDIAN MS	223.6	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	223.6	CP	BPCDT	-20080501AAQ
11	W11DG	LEXINGTON TN	230.5	CP	BNPTVL	-20000828AJX
11	WDNM-LD	MEMPHIS TN	125.8	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	391.8	LIC	BLTVL	-20000203AAU
11	WETV-LP	MURFREESBORO TN	391.8	CP	BDFCDVA	-20060331ABV
11	WETV-LP	MURFREESBORO TN	391.8	CP	BPTVA	-20030822AGE
12	WMAE-TV	BOONEVILLE MS	140.9	CP	BPEDT	-20080314ADA
12	WMAE-TV	BOONEVILLE MS	140.9	APP	BMPEDT	-20080619AGQ
12	WPRQ-LP	CLARKSDALE MS	50.9	LIC	BLTVL	-20070814AAC
12	W12CR	GRENADA MS	10.7	LIC	BLTVL	-20001213ACO
12	WJTV	JACKSON MS	197.0	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	197.0	APP	BMPCDT	-20080619ABX

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
10	WBMS-CA	JACKSON MS	BLTVA	-20051130AWM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
09	WHCQ-LP	CLEVELAND MS	174.5	CP	BDISDVL	-20080627AAF
10	WBIQ	BIRMINGHAM AL	362.5	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	362.5	PLN	DTVPLN	-DTVP0237

10	WDIQ	DOZIER AL	383.5	APP	BMPEDT	-20080619AGY
10	WDIQ	DOZIER AL	383.5	PLN	DTVPLN	-DTVP0238
10	WDIQ	DOZIER AL	383.5	CP	BPEDT	-20080310AEB
10	WXFL-LD	FLORENCE, ETC. AL	382.1	CP	BDCCDVL	-20061017ABI
10	KETZ	EL DORADO AR	197.7	PLN	DTVPLN	-DTVP0239
10	KETZ	EL DORADO AR	197.7	APP	BMPEDT	-20080620AIC
10	KETZ	EL DORADO AR	197.7	CP	BPEDT	-20080318ACS
10	KLFY-TV	LAFAYETTE LA	277.1	PLN	DTVPLN	-DTVP0260
10	KLFY-TV	LAFAYETTE LA	277.1	CP MOD	BMPCDT	-20080618AEH
10	WMAB-TV	MISSISSIPPI STATE MS	171.2	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	171.2	PLN	DTVPLN	-DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	171.2	LIC	BLEDT	-20030326ABX
10	NEW	MEMPHIS TN	331.0	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	331.0	PLN	DTVPLN	-DTVP0294
10	NEW	MEMPHIS TN	331.0	APP	BMPEDT	-20080620ABP
11	KPBN-LP	BATON ROUGE LA	208.5	APP	BDFCDTT	-20051114ALB
11	WEBU-LP	WEBB MS	192.4	LIC	BLTVL	-19880822IF
11	WEBU		199.7	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
10	WMAB-TV	MISSISSIPPI STATE MS	BPEDT	-20080619AGS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WBIQ	BIRMINGHAM AL	217.9	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	217.9	PLN	DTVPLN	-DTVP0237
10	WDIQ	DOZIER AL	326.9	APP	BMPEDT	-20080619AGY
10	WDIQ	DOZIER AL	326.9	PLN	DTVPLN	-DTVP0238
10	WDIQ	DOZIER AL	326.9	CP	BPEDT	-20080310AEB
10	KETZ	EL DORADO AR	287.9	PLN	DTVPLN	-DTVP0239
10	KETZ	EL DORADO AR	287.9	APP	BMPEDT	-20080620AIC
10	KETZ	EL DORADO AR	287.9	CP	BPEDT	-20080318ACS
10	NEW	MEMPHIS TN	209.4	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	209.4	PLN	DTVPLN	-DTVP0294
10	NEW	MEMPHIS TN	209.4	APP	BMPEDT	-20080620ABP
10	WSMV-TV	NASHVILLE TN	373.4	LIC	BLCDDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	373.4	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	373.4	CP	BPCDDT	-20080619AFW
11	WTOK-TV	MERIDIAN MS	121.9	APP	BMPCDDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	121.9	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	121.9	CP	BPCDDT	-20080501AAQ
11	WEBU		108.9	APP	USERRECORD-01	

Total scenarios = 582

Result key: 1
Scenario 1 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	2620	308.0
lost to ATV IX only	2620	308.0
lost to all IX	2620	308.0

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	339.8
lost to ATV IX only	2838	339.8
lost to all IX	2838	339.8

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 2
Scenario 2 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	310.0
lost to ATV IX only	2620	310.0
lost to all IX	2620	310.0

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	341.8
lost to ATV IX only	2838	341.8
lost to all IX	2838	341.8

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 3
 Scenario 3 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	308.0
lost to ATV IX only	2620	308.0
lost to all IX	2620	308.0

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	339.8
lost to ATV IX only	2838	339.8
lost to all IX	2838	339.8

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 4
 Scenario 4 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	310.0
lost to ATV IX only	2620	310.0
lost to all IX	2620	310.0

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	341.8
lost to ATV IX only	2838	341.8
lost to all IX	2838	341.8

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 5
 Scenario 5 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	316.0
lost to ATV IX only	2789	316.0
lost to all IX	2789	316.0

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	347.8
lost to ATV IX only	3007	347.8
lost to all IX	3007	347.8

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 6

Scenario 6 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	318.0
lost to ATV IX only	2789	318.0
lost to all IX	2789	318.0

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	349.8
lost to ATV IX only	3007	349.8
lost to all IX	3007	349.8

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

APP

Result key:	7		
Scenario	7	Affected station	2 WMAB-TV
Before Analysis			

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	305.0
lost to ATV IX only	2612	305.0
lost to all IX	2612	305.0

10A	AL	BIRMINGHAM	BPEDT	20080306ABA	CP
10A	AL	DOZIER	DTVPLN	DTVP0238	PLN
10A	AR	EL DORADO	DTVPLN	DTVP0239	PLN
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN
10A	TN	NASHVILLE	BLCDT	20021029AAV	LIC
11A	MS	MERIDIAN	DTVPLN	DTVP0327	PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	336.8
lost to ATV IX only	2830	336.8
lost to all IX	2830	336.8

10A	AL	BIRMINGHAM	BPEDT	20080306ABA	CP
10A	AL	DOZIER	DTVPLN	DTVP0238	PLN
10A	AR	EL DORADO	DTVPLN	DTVP0239	PLN
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN
10A	TN	NASHVILLE	BLCDT	20021029AAV	LIC
11A	MS	MERIDIAN	DTVPLN	DTVP0327	PLN
11A			USERRECORD01		APP

Result key:	8		
Scenario	8	Affected station	2 WMAB-TV
Before Analysis			

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	307.0
lost to ATV IX only	2612	307.0
lost to all IX	2612	307.0

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	338.8
lost to ATV IX only	2830	338.8
lost to all IX	2830	338.8

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 9
 Scenario 9 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	305.0
lost to ATV IX only	2612	305.0
lost to all IX	2612	305.0

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	336.8
lost to ATV IX only	2830	336.8
lost to all IX	2830	336.8

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 10
 Scenario 10 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	307.0
lost to ATV IX only	2612	307.0
lost to all IX	2612	307.0

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	338.8
lost to ATV IX only	2830	338.8
lost to all IX	2830	338.8

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 11
 Scenario 11 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	315.0
lost to ATV IX only	2789	315.0
lost to all IX	2789	315.0

Potential Interfering Stations Included in above Scenario 11

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	346.8
lost to ATV IX only	3007	346.8
lost to all IX	3007	346.8

Potential Interfering Stations Included in above Scenario 11

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 12
 Scenario 12 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	317.0
lost to ATV IX only	2789	317.0
lost to all IX	2789	317.0

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0

not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	348.8
lost to ATV IX only	3007	348.8
lost to all IX	3007	348.8

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 13
 Scenario 13 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	332.9
lost to ATV IX only	2946	332.9
lost to all IX	2946	332.9

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	361.7
lost to ATV IX only	3164	361.7
lost to all IX	3164	361.7

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 14
 Scenario 14 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	334.9
lost to ATV IX only	2946	334.9
lost to all IX	2946	334.9

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	363.7
lost to ATV IX only	3164	363.7
lost to all IX	3164	363.7

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 15
 Scenario 15 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	332.9
lost to ATV IX only	2946	332.9
lost to all IX	2946	332.9

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	361.7
lost to ATV IX only	3164	361.7
lost to all IX	3164	361.7

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 16
 Scenario 16 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	334.9
lost to ATV IX only	2946	334.9
lost to all IX	2946	334.9

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	363.7
lost to ATV IX only	3164	363.7
lost to all IX	3164	363.7

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN

11A MS MERIDIAN BPCDT 20080501AAQ CP
11A USERRECORD01 APP

Percent new IX = 0.0572%

Result key: 17
Scenario 17 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	340.8
lost to ATV IX only	3115	340.8
lost to all IX	3115	340.8

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	369.6
lost to ATV IX only	3333	369.6
lost to all IX	3333	369.6

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 18
Scenario 18 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	342.8
lost to ATV IX only	3115	342.8
lost to all IX	3115	342.8

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	371.6
lost to ATV IX only	3333	371.6
lost to all IX	3333	371.6

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 19
 Scenario 19 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	329.9
lost to ATV IX only	2938	329.9
lost to all IX	2938	329.9

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	358.7
lost to ATV IX only	3156	358.7
lost to all IX	3156	358.7

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 20
 Scenario 20 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	331.9
lost to ATV IX only	2938	331.9
lost to all IX	2938	331.9

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	360.7
lost to ATV IX only	3156	360.7
lost to all IX	3156	360.7

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 21
 Scenario 21 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0

not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	329.9
lost to ATV IX only	2938	329.9
lost to all IX	2938	329.9

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	358.7
lost to ATV IX only	3156	358.7
lost to all IX	3156	358.7

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 22
 Scenario 22 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	331.9
lost to ATV IX only	2938	331.9
lost to all IX	2938	331.9

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	360.7
lost to ATV IX only	3156	360.7
lost to all IX	3156	360.7

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 23

Scenario 23 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	339.8
lost to ATV IX only	3115	339.8
lost to all IX	3115	339.8

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	368.6
lost to ATV IX only	3333	368.6
lost to all IX	3333	368.6

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 24

Scenario 24 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	341.8
lost to ATV IX only	3115	341.8
lost to all IX	3115	341.8

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	370.6
lost to ATV IX only	3333	370.6
lost to all IX	3333	370.6

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 25
Scenario 25 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	311.0
lost to ATV IX only	2620	311.0
lost to all IX	2620	311.0

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC

11A MS MERIDIAN DTVPLN DTVP0327 PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	342.8
lost to ATV IX only	2838	342.8
lost to all IX	2838	342.8

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 26
Scenario 26 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	313.0
lost to ATV IX only	2620	313.0
lost to all IX	2620	313.0

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	344.8
lost to ATV IX only	2838	344.8
lost to all IX	2838	344.8

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 27
Scenario 27 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	311.0
lost to ATV IX only	2620	311.0
lost to all IX	2620	311.0

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	342.8
lost to ATV IX only	2838	342.8
lost to all IX	2838	342.8

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 28
Scenario 28 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	313.0
lost to ATV IX only	2620	313.0
lost to all IX	2620	313.0

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	344.8
lost to ATV IX only	2838	344.8
lost to all IX	2838	344.8

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 29
 Scenario 29 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	319.0
lost to ATV IX only	2789	319.0
lost to all IX	2789	319.0

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	350.7
lost to ATV IX only	3007	350.7
lost to all IX	3007	350.7

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 30
 Scenario 30 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	320.9
lost to ATV IX only	2789	320.9
lost to all IX	2789	320.9

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	352.7
lost to ATV IX only	3007	352.7
lost to all IX	3007	352.7

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 31
 Scenario 31 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	308.0
lost to ATV IX only	2612	308.0
lost to all IX	2612	308.0

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	339.8
lost to ATV IX only	2830	339.8
lost to all IX	2830	339.8

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 32
Scenario 32 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	310.0
lost to ATV IX only	2612	310.0
lost to all IX	2612	310.0

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	341.8
lost to ATV IX only	2830	341.8
lost to all IX	2830	341.8

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 33
 Scenario 33 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	308.0
lost to ATV IX only	2612	308.0
lost to all IX	2612	308.0

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	339.8
lost to ATV IX only	2830	339.8
lost to all IX	2830	339.8

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 34
Scenario 34 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	310.0
lost to ATV IX only	2612	310.0
lost to all IX	2612	310.0

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	341.8
lost to ATV IX only	2830	341.8
lost to all IX	2830	341.8

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 35
Scenario 35 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	318.0
lost to ATV IX only	2789	318.0
lost to all IX	2789	318.0

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	349.8
lost to ATV IX only	3007	349.8
lost to all IX	3007	349.8

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 36
 Scenario 36 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	319.9
lost to ATV IX only	2789	319.9
lost to all IX	2789	319.9

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	351.7
lost to ATV IX only	3007	351.7
lost to all IX	3007	351.7

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 37
 Scenario 37 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	335.8
lost to ATV IX only	2946	335.8
lost to all IX	2946	335.8

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	364.7
lost to ATV IX only	3164	364.7
lost to all IX	3164	364.7

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 38
 Scenario 38 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	337.8
lost to ATV IX only	2946	337.8
lost to all IX	2946	337.8

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	366.6
lost to ATV IX only	3164	366.6
lost to all IX	3164	366.6

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 39
 Scenario 39 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	335.8
lost to ATV IX only	2946	335.8
lost to all IX	2946	335.8

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	364.7
lost to ATV IX only	3164	364.7

lost to all IX 3164 364.7

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 40

Scenario 40 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	337.8
lost to ATV IX only	2946	337.8
lost to all IX	2946	337.8

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	366.6
lost to ATV IX only	3164	366.6
lost to all IX	3164	366.6

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 41

Scenario 41 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	343.8
lost to ATV IX only	3115	343.8
lost to all IX	3115	343.8

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	372.6
lost to ATV IX only	3333	372.6
lost to all IX	3333	372.6

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 42
Scenario 42 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	345.8
lost to ATV IX only	3115	345.8
lost to all IX	3115	345.8

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT	349.0 m, ATV ERP	8.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	374.6
lost to ATV IX only	3333	374.6
lost to all IX	3333	374.6

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 43
 Scenario 43 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	332.9
lost to ATV IX only	2938	332.9
lost to all IX	2938	332.9

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	361.7
lost to ATV IX only	3156	361.7
lost to all IX	3156	361.7

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 44
 Scenario 44 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	334.9
lost to ATV IX only	2938	334.9
lost to all IX	2938	334.9

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	363.7
lost to ATV IX only	3156	363.7
lost to all IX	3156	363.7

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 45
 Scenario 45 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	332.9
lost to ATV IX only	2938	332.9
lost to all IX	2938	332.9

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	361.7
lost to ATV IX only	3156	361.7
lost to all IX	3156	361.7

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 46
 Scenario 46 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	334.9
lost to ATV IX only	2938	334.9
lost to all IX	2938	334.9

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	363.7
lost to ATV IX only	3156	363.7
lost to all IX	3156	363.7

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP

10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 47
 Scenario 47 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	342.8
lost to ATV IX only	3115	342.8
lost to all IX	3115	342.8

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	371.6
lost to ATV IX only	3333	371.6
lost to all IX	3333	371.6

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 48
 Scenario 48 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	344.8
lost to ATV IX only	3115	344.8

lost to all IX 3115 344.8

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	373.6
lost to ATV IX only	3333	373.6
lost to all IX	3333	373.6

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 49
Scenario 49 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	308.0
lost to ATV IX only	2620	308.0
lost to all IX	2620	308.0

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	339.8

lost to ATV IX only	2838	339.8
lost to all IX	2838	339.8

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 50
 Scenario 50 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	310.0
lost to ATV IX only	2620	310.0
lost to all IX	2620	310.0

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	341.8
lost to ATV IX only	2838	341.8
lost to all IX	2838	341.8

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 51
 Scenario 51 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT	349.0 m, ATV ERP	8.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		388644	27898.0
not affected by terrain losses		384250	27366.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		2620	308.0
lost to ATV IX only		2620	308.0
lost to all IX		2620	308.0

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	339.8
lost to ATV IX only	2838	339.8
lost to all IX	2838	339.8

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 52
 Scenario 52 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	310.0
lost to ATV IX only	2620	310.0
lost to all IX	2620	310.0

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	341.8
lost to ATV IX only	2838	341.8
lost to all IX	2838	341.8

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 53

Scenario 53 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	316.0
lost to ATV IX only	2789	316.0
lost to all IX	2789	316.0

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	347.8
lost to ATV IX only	3007	347.8
lost to all IX	3007	347.8

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 54
Scenario 54 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	318.0
lost to ATV IX only	2789	318.0
lost to all IX	2789	318.0

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	349.8
lost to ATV IX only	3007	349.8
lost to all IX	3007	349.8

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 55
Scenario 55 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	305.0
lost to ATV IX only	2612	305.0
lost to all IX	2612	305.0

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN

10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	336.8
lost to ATV IX only	2830	336.8
lost to all IX	2830	336.8

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 56
 Scenario 56 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	307.0
lost to ATV IX only	2612	307.0
lost to all IX	2612	307.0

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	338.8
lost to ATV IX only	2830	338.8
lost to all IX	2830	338.8

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
-------------------	--------	----------	-----

10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 57
 Scenario 57 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	305.0
lost to ATV IX only	2612	305.0
lost to all IX	2612	305.0

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	336.8
lost to ATV IX only	2830	336.8
lost to all IX	2830	336.8

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 58
 Scenario 58 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	307.0

lost to ATV IX only	2612	307.0
lost to all IX	2612	307.0

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	338.8
lost to ATV IX only	2830	338.8
lost to all IX	2830	338.8

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 59
Scenario 59 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	315.0
lost to ATV IX only	2789	315.0
lost to all IX	2789	315.0

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	3007	346.8
lost to ATV IX only	3007	346.8
lost to all IX	3007	346.8

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 60
Scenario 60 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	317.0
lost to ATV IX only	2789	317.0
lost to all IX	2789	317.0

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	348.8
lost to ATV IX only	3007	348.8
lost to all IX	3007	348.8

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 61
Scenario 61 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	332.9
lost to ATV IX only	2946	332.9
lost to all IX	2946	332.9

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	361.7
lost to ATV IX only	3164	361.7
lost to all IX	3164	361.7

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 62
 Scenario 62 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	334.9
lost to ATV IX only	2946	334.9
lost to all IX	2946	334.9

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	363.7
lost to ATV IX only	3164	363.7
lost to all IX	3164	363.7

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 63
 Scenario 63 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	332.9
lost to ATV IX only	2946	332.9
lost to all IX	2946	332.9

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	361.7
lost to ATV IX only	3164	361.7
lost to all IX	3164	361.7

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 64

Scenario 64 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	334.9
lost to ATV IX only	2946	334.9
lost to all IX	2946	334.9

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	363.7
lost to ATV IX only	3164	363.7
lost to all IX	3164	363.7

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 65

Scenario 65 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	340.8
lost to ATV IX only	3115	340.8
lost to all IX	3115	340.8

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
-------------------	--------	----------	-----

10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	369.6
lost to ATV IX only	3333	369.6
lost to all IX	3333	369.6

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 66
 Scenario 66 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	342.8
lost to ATV IX only	3115	342.8
lost to all IX	3115	342.8

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	371.6
lost to ATV IX only	3333	371.6
lost to all IX	3333	371.6

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 67
 Scenario 67 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	329.9
lost to ATV IX only	2938	329.9
lost to all IX	2938	329.9

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	358.7
lost to ATV IX only	3156	358.7
lost to all IX	3156	358.7

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 68
 Scenario 68 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	2938	331.9
lost to ATV IX only	2938	331.9
lost to all IX	2938	331.9

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	360.7
lost to ATV IX only	3156	360.7
lost to all IX	3156	360.7

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 69
Scenario 69 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	329.9
lost to ATV IX only	2938	329.9
lost to all IX	2938	329.9

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	358.7
lost to ATV IX only	3156	358.7
lost to all IX	3156	358.7

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 70
Scenario 70 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	331.9
lost to ATV IX only	2938	331.9
lost to all IX	2938	331.9

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	360.7
lost to ATV IX only	3156	360.7
lost to all IX	3156	360.7

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 71
Scenario 71 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	339.8
lost to ATV IX only	3115	339.8
lost to all IX	3115	339.8

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	368.6
lost to ATV IX only	3333	368.6
lost to all IX	3333	368.6

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 72
 Scenario 72 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	341.8
lost to ATV IX only	3115	341.8
lost to all IX	3115	341.8

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	370.6
lost to ATV IX only	3333	370.6
lost to all IX	3333	370.6

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 73

Scenario 73 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	311.0
lost to ATV IX only	2620	311.0
lost to all IX	2620	311.0

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	342.8
lost to ATV IX only	2838	342.8
lost to all IX	2838	342.8

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

11A

USERRECORD01

APP

Percent new IX = 0.0571%

Result key: 74

Scenario 74 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	313.0
lost to ATV IX only	2620	313.0
lost to all IX	2620	313.0

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	344.8
lost to ATV IX only	2838	344.8
lost to all IX	2838	344.8

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 75

Scenario 75 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	311.0
lost to ATV IX only	2620	311.0
lost to all IX	2620	311.0

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	342.8
lost to ATV IX only	2838	342.8
lost to all IX	2838	342.8

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 76
 Scenario 76 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2620	313.0
lost to ATV IX only	2620	313.0
lost to all IX	2620	313.0

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2838	344.8
lost to ATV IX only	2838	344.8
lost to all IX	2838	344.8

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 77

Scenario 77 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	319.0
lost to ATV IX only	2789	319.0
lost to all IX	2789	319.0

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	350.7
lost to ATV IX only	3007	350.7
lost to all IX	3007	350.7

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 78

Scenario 78 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	320.9
lost to ATV IX only	2789	320.9
lost to all IX	2789	320.9

Potential Interfering Stations Included in above Scenario 78

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	352.7
lost to ATV IX only	3007	352.7
lost to all IX	3007	352.7

Potential Interfering Stations Included in above Scenario 78

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 79
 Scenario 79 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	308.0
lost to ATV IX only	2612	308.0
lost to all IX	2612	308.0

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0

not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	339.8
lost to ATV IX only	2830	339.8
lost to all IX	2830	339.8

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 80
 Scenario 80 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	310.0
lost to ATV IX only	2612	310.0
lost to all IX	2612	310.0

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP

HAAT 349.0 m, ATV ERP 8.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	341.8
lost to ATV IX only	2830	341.8
lost to all IX	2830	341.8

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 81
 Scenario 81 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	308.0
lost to ATV IX only	2612	308.0
lost to all IX	2612	308.0

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	339.8
lost to ATV IX only	2830	339.8
lost to all IX	2830	339.8

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 82
 Scenario 82 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2612	310.0
lost to ATV IX only	2612	310.0
lost to all IX	2612	310.0

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2830	341.8
lost to ATV IX only	2830	341.8
lost to all IX	2830	341.8

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 83
Scenario 83 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	318.0
lost to ATV IX only	2789	318.0
lost to all IX	2789	318.0

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	349.8
lost to ATV IX only	3007	349.8
lost to all IX	3007	349.8

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP

11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 84
Scenario 84 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2789	319.9
lost to ATV IX only	2789	319.9
lost to all IX	2789	319.9

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3007	351.7
lost to ATV IX only	3007	351.7
lost to all IX	3007	351.7

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0571%

Result key: 85
Scenario 85 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	335.8
lost to ATV IX only	2946	335.8
lost to all IX	2946	335.8

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	364.7
lost to ATV IX only	3164	364.7
lost to all IX	3164	364.7

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 86
 Scenario 86 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	337.8
lost to ATV IX only	2946	337.8
lost to all IX	2946	337.8

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	366.6
lost to ATV IX only	3164	366.6
lost to all IX	3164	366.6

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 87
 Scenario 87 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	335.8
lost to ATV IX only	2946	335.8
lost to all IX	2946	335.8

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	364.7
lost to ATV IX only	3164	364.7
lost to all IX	3164	364.7

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 88
 Scenario 88 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0

not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2946	337.8
lost to ATV IX only	2946	337.8
lost to all IX	2946	337.8

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3164	366.6
lost to ATV IX only	3164	366.6
lost to all IX	3164	366.6

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 89
 Scenario 89 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	343.8
lost to ATV IX only	3115	343.8
lost to all IX	3115	343.8

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	372.6
lost to ATV IX only	3333	372.6
lost to all IX	3333	372.6

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 90

Scenario 90 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	345.8
lost to ATV IX only	3115	345.8
lost to all IX	3115	345.8

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	374.6
lost to ATV IX only	3333	374.6
lost to all IX	3333	374.6

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 91

Scenario 91 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	332.9
lost to ATV IX only	2938	332.9
lost to all IX	2938	332.9

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	361.7
lost to ATV IX only	3156	361.7
lost to all IX	3156	361.7

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 92
Scenario 92 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	334.9
lost to ATV IX only	2938	334.9
lost to all IX	2938	334.9

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC

11A MS MERIDIAN BPCDT 20080501AAQ CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	363.7
lost to ATV IX only	3156	363.7
lost to all IX	3156	363.7

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 93
Scenario 93 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	332.9
lost to ATV IX only	2938	332.9
lost to all IX	2938	332.9

Potential Interfering Stations Included in above Scenario 93

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	361.7
lost to ATV IX only	3156	361.7
lost to all IX	3156	361.7

Potential Interfering Stations Included in above Scenario 93

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 94
Scenario 94 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2938	334.9
lost to ATV IX only	2938	334.9
lost to all IX	2938	334.9

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3156	363.7
lost to ATV IX only	3156	363.7
lost to all IX	3156	363.7

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 95
Scenario 95 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	342.8
lost to ATV IX only	3115	342.8
lost to all IX	3115	342.8

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	371.6
lost to ATV IX only	3333	371.6
lost to all IX	3333	371.6

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 96
Scenario 96 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3115	344.8
lost to ATV IX only	3115	344.8
lost to all IX	3115	344.8

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3333	373.6
lost to ATV IX only	3333	373.6
lost to all IX	3333	373.6

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 97
 Scenario 97 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5030	602.1
lost to ATV IX only	5030	602.1
lost to all IX	5030	602.1

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5248	633.9
lost to ATV IX only	5248	633.9
lost to all IX	5248	633.9

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0575%

Result key: 98
 Scenario 98 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3000	326.9
lost to ATV IX only	3000	326.9
lost to all IX	3000	326.9

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3218	358.7
lost to ATV IX only	3218	358.7
lost to all IX	3218	358.7

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 99
Scenario 99 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3000	328.9
lost to ATV IX only	3000	328.9
lost to all IX	3000	328.9

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3218	360.7
lost to ATV IX only	3218	360.7
lost to all IX	3218	360.7

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 100

Scenario 100 Affected station 2 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5030	602.1
lost to ATV IX only	5030	602.1
lost to all IX	5030	602.1

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5248	633.9
lost to ATV IX only	5248	633.9
lost to all IX	5248	633.9

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0575%

Result key: 101
Scenario 101 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3000	326.9
lost to ATV IX only	3000	326.9
lost to all IX	3000	326.9

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3218	358.7
lost to ATV IX only	3218	358.7
lost to all IX	3218	358.7

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 102
Scenario 102 Affected station 2 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3000	328.9
lost to ATV IX only	3000	328.9
lost to all IX	3000	328.9

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3218	360.7
lost to ATV IX only	3218	360.7
lost to all IX	3218	360.7

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 103
 Scenario 103 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5199	610.1
lost to ATV IX only	5199	610.1
lost to all IX	5199	610.1

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5417	641.9
lost to ATV IX only	5417	641.9
lost to all IX	5417	641.9

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0575%

Result key: 104
 Scenario 104 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3169	334.9
lost to ATV IX only	3169	334.9
lost to all IX	3169	334.9

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3387	366.6
lost to ATV IX only	3387	366.6
lost to all IX	3387	366.6

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Result key: 105
 Scenario 105 Affected station 2 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
 HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3169	336.8
lost to ATV IX only	3169	336.8
lost to all IX	3169	336.8

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
HAAT 349.0 m, ATV ERP 8.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	388644	27898.0
not affected by terrain losses	384250	27366.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3387	368.6
lost to ATV IX only	3387	368.6
lost to all IX	3387	368.6

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0572%

Worst case new IX 0.0576% Scenario 157

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	WMAB-TV	MISSISSIPPI STATE MS	BLEDT -20030326ABX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WBIQ	BIRMINGHAM AL	217.9	CP	BPEDT -20080306ABA
10	WBIQ	BIRMINGHAM AL	217.9	PLN	DTVPLN -DTVP0237
10	WDIQ	DOZIER AL	326.9	APP	BMPEDT -20080619AGY
10	WDIQ	DOZIER AL	326.9	PLN	DTVPLN -DTVP0238
10	WDIQ	DOZIER AL	326.9	CP	BPEDT -20080310AEB
10	KETZ	EL DORADO AR	287.9	PLN	DTVPLN -DTVP0239
10	KETZ	EL DORADO AR	287.9	APP	BMPEDT -20080620AIC
10	KETZ	EL DORADO AR	287.9	CP	BPEDT -20080318ACS
10	NEW	MEMPHIS TN	209.4	CP MOD	BMPEDT -20080317ACF
10	NEW	MEMPHIS TN	209.4	PLN	DTVPLN -DTVP0294
10	NEW	MEMPHIS TN	209.4	APP	BMPEDT -20080620ABP
10	WSMV-TV	NASHVILLE TN	373.4	LIC	BLCDT -20021029AAV
10	WSMV-TV	NASHVILLE TN	373.4	PLN	DTVPLN -DTVP0295
10	WSMV-TV	NASHVILLE TN	373.4	CP	BPCDT -20080619AFW
11	WTOK-TV	MERIDIAN MS	121.9	APP	BMPCDT -20080618ACJ
11	WTOK-TV	MERIDIAN MS	121.9	PLN	DTVPLN -DTVP0327
11	WTOK-TV	MERIDIAN MS	121.9	CP	BPCDT -20080501AAQ

Total scenarios = 582

Result key: 583

Scenario 1 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 584

Scenario 2 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 585
 Scenario 3 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 586
 Scenario 4 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 587
 Scenario 5 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8

not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	200.7
lost to ATV IX only	1255	200.7
lost to all IX	1255	200.7

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	234.5
lost to ATV IX only	1456	234.5
lost to all IX	1456	234.5

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 588
 Scenario 6 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	200.7
lost to ATV IX only	1255	200.7
lost to all IX	1255	200.7

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	234.5
lost to ATV IX only	1456	234.5
lost to all IX	1456	234.5

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 589
 Scenario 7 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 7

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 7

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 590

Scenario 8 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 591
Scenario 9 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN

11A MS MERIDIAN DTVPLN DTVP0327 PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 592
Scenario 10 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 593
Scenario 11 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	199.7
lost to ATV IX only	1251	199.7
lost to all IX	1251	199.7

Potential Interfering Stations Included in above Scenario 11

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	233.5
lost to ATV IX only	1452	233.5
lost to all IX	1452	233.5

Potential Interfering Stations Included in above Scenario 11

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 594
Scenario 12 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	199.7
lost to ATV IX only	1251	199.7
lost to all IX	1251	199.7

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	233.5
lost to ATV IX only	1452	233.5
lost to all IX	1452	233.5

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 595
 Scenario 13 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 596
 Scenario 14 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 597
 Scenario 15 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 598
Scenario 16 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 599

Scenario 17 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	215.6
lost to ATV IX only	1720	215.6
lost to all IX	1720	215.6

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	247.4
lost to ATV IX only	1921	247.4
lost to all IX	1921	247.4

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 600
Scenario 18 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	215.6
lost to ATV IX only	1720	215.6
lost to all IX	1720	215.6

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	247.4
lost to ATV IX only	1921	247.4
lost to all IX	1921	247.4

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 601
Scenario 19 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 602
 Scenario 20 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 603
 Scenario 21 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 604
 Scenario 22 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 605
 Scenario 23 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	214.6
lost to ATV IX only	1716	214.6
lost to all IX	1716	214.6

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	246.4
lost to ATV IX only	1917	246.4

lost to all IX 1917 246.4

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 606

Scenario 24 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	214.6
lost to ATV IX only	1716	214.6
lost to all IX	1716	214.6

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	246.4
lost to ATV IX only	1917	246.4
lost to all IX	1917	246.4

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 607

Scenario 25 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 608
Scenario 26 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT	349.0 m, ATV ERP	4.3 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 609
 Scenario 27 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 610
 Scenario 28 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 611
 Scenario 29 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	202.7
lost to ATV IX only	1255	202.7
lost to all IX	1255	202.7

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	236.5
lost to ATV IX only	1456	236.5
lost to all IX	1456	236.5

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 612
 Scenario 30 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	202.7
lost to ATV IX only	1255	202.7
lost to all IX	1255	202.7

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	236.5
lost to ATV IX only	1456	236.5
lost to all IX	1456	236.5

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP

10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 613
 Scenario 31 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 614
 Scenario 32 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8

lost to all IX 1147 193.8

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 615
Scenario 33 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5

lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 616
 Scenario 34 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 617
 Scenario 35 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT	349.0 m, ATV ERP	4.3 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	201.7
lost to ATV IX only	1251	201.7
lost to all IX	1251	201.7

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	235.5
lost to ATV IX only	1452	235.5
lost to all IX	1452	235.5

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 618
 Scenario 36 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	201.7
lost to ATV IX only	1251	201.7
lost to all IX	1251	201.7

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	235.5
lost to ATV IX only	1452	235.5
lost to all IX	1452	235.5

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 619
Scenario 37 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 620

Scenario 38 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 621

Scenario 39 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP

10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 622
 Scenario 40 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
-------------------	-------	-------------	----

10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 623
 Scenario 41 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	217.6
lost to ATV IX only	1720	217.6
lost to all IX	1720	217.6

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	249.4
lost to ATV IX only	1921	249.4
lost to all IX	1921	249.4

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 624
 Scenario 42 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	217.6

lost to ATV IX only	1720	217.6
lost to all IX	1720	217.6

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	249.4
lost to ATV IX only	1921	249.4
lost to all IX	1921	249.4

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 625
Scenario 43 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 626
 Scenario 44 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 627
 Scenario 45 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 628
Scenario 46 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 629

Scenario 47 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	216.6
lost to ATV IX only	1716	216.6
lost to all IX	1716	216.6

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	248.4
lost to ATV IX only	1917	248.4
lost to all IX	1917	248.4

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 630

Scenario 48 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	216.6
lost to ATV IX only	1716	216.6
lost to all IX	1716	216.6

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	248.4
lost to ATV IX only	1917	248.4
lost to all IX	1917	248.4

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 631

Scenario 49 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
-------------------	--------	----------	-----

10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 632
 Scenario 50 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 633
 Scenario 51 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 634
 Scenario 52 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	1151	192.8
lost to ATV IX only	1151	192.8
lost to all IX	1151	192.8

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	226.5
lost to ATV IX only	1352	226.5
lost to all IX	1352	226.5

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 635
Scenario 53 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	200.7
lost to ATV IX only	1255	200.7
lost to all IX	1255	200.7

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	234.5
lost to ATV IX only	1456	234.5
lost to all IX	1456	234.5

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 636
 Scenario 54 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	200.7
lost to ATV IX only	1255	200.7
lost to all IX	1255	200.7

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	234.5
lost to ATV IX only	1456	234.5
lost to all IX	1456	234.5

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 637
 Scenario 55 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLC DT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLC DT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 638
 Scenario 56 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLC DT	20021029AAV	LIC
11A MS MERIDIAN	BPC DT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLC DT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 639

Scenario 57 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

Percent new IX = 0.0579%

Result key: 640

Scenario 58 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	191.8
lost to ATV IX only	1147	191.8
lost to all IX	1147	191.8

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	225.6
lost to ATV IX only	1348	225.6
lost to all IX	1348	225.6

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 641

Scenario 59 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	199.7
lost to ATV IX only	1251	199.7
lost to all IX	1251	199.7

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	233.5
lost to ATV IX only	1452	233.5
lost to all IX	1452	233.5

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 642
 Scenario 60 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	199.7
lost to ATV IX only	1251	199.7
lost to all IX	1251	199.7

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	233.5
lost to ATV IX only	1452	233.5
lost to all IX	1452	233.5

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 643
 Scenario 61 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 644
 Scenario 62 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 645
Scenario 63 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8

not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 646
 Scenario 64 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	207.7
lost to ATV IX only	1616	207.7
lost to all IX	1616	207.7

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT 349.0 m, ATV ERP 4.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	239.5
lost to ATV IX only	1817	239.5
lost to all IX	1817	239.5

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 647
 Scenario 65 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	215.6
lost to ATV IX only	1720	215.6
lost to all IX	1720	215.6

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	247.4
lost to ATV IX only	1921	247.4
lost to all IX	1921	247.4

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 648
 Scenario 66 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	215.6
lost to ATV IX only	1720	215.6
lost to all IX	1720	215.6

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	247.4
lost to ATV IX only	1921	247.4
lost to all IX	1921	247.4

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 649
 Scenario 67 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC

11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 650
Scenario 68 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 651
Scenario 69 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 652
 Scenario 70 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	206.7
lost to ATV IX only	1612	206.7
lost to all IX	1612	206.7

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	238.5
lost to ATV IX only	1813	238.5
lost to all IX	1813	238.5

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 653
 Scenario 71 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	214.6
lost to ATV IX only	1716	214.6
lost to all IX	1716	214.6

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	246.4
lost to ATV IX only	1917	246.4
lost to all IX	1917	246.4

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 654
 Scenario 72 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8

not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	214.6
lost to ATV IX only	1716	214.6
lost to all IX	1716	214.6

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	246.4
lost to ATV IX only	1917	246.4
lost to all IX	1917	246.4

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	DTVPLN	DTVP0238	PLN
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 655
 Scenario 73 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 656

Scenario 74 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 657

Scenario 75 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 658
Scenario 76 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1151	194.8
lost to ATV IX only	1151	194.8
lost to all IX	1151	194.8

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN

11A MS MERIDIAN BPCDT 20080501AAQ CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1352	228.5
lost to ATV IX only	1352	228.5
lost to all IX	1352	228.5

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 659
Scenario 77 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	202.7
lost to ATV IX only	1255	202.7
lost to all IX	1255	202.7

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	236.5
lost to ATV IX only	1456	236.5
lost to all IX	1456	236.5

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 660
 Scenario 78 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1255	202.7
lost to ATV IX only	1255	202.7
lost to all IX	1255	202.7

Potential Interfering Stations Included in above Scenario 78

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1456	236.5
lost to ATV IX only	1456	236.5
lost to all IX	1456	236.5

Potential Interfering Stations Included in above Scenario 78

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 661
 Scenario 79 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 662
 Scenario 80 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 663
 Scenario 81 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 664
 Scenario 82 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1147	193.8
lost to ATV IX only	1147	193.8
lost to all IX	1147	193.8

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1348	227.5
lost to ATV IX only	1348	227.5
lost to all IX	1348	227.5

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 665
Scenario 83 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	201.7
lost to ATV IX only	1251	201.7
lost to all IX	1251	201.7

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	235.5
lost to ATV IX only	1452	235.5
lost to all IX	1452	235.5

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 666

Scenario 84 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1251	201.7
lost to ATV IX only	1251	201.7
lost to all IX	1251	201.7

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1452	235.5
lost to ATV IX only	1452	235.5
lost to all IX	1452	235.5

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 667
Scenario 85 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 668
Scenario 86 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 669
 Scenario 87 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 670
 Scenario 88 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1616	209.7
lost to ATV IX only	1616	209.7
lost to all IX	1616	209.7

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1817	241.5
lost to ATV IX only	1817	241.5
lost to all IX	1817	241.5

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 671
 Scenario 89 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	217.6
lost to ATV IX only	1720	217.6
lost to all IX	1720	217.6

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	249.4
lost to ATV IX only	1921	249.4
lost to all IX	1921	249.4

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 672
 Scenario 90 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1720	217.6
lost to ATV IX only	1720	217.6
lost to all IX	1720	217.6

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1921	249.4
lost to ATV IX only	1921	249.4

lost to all IX 1921 249.4

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 673

Scenario 91 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 674

Scenario 92 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 675
Scenario 93 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 93

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT	349.0 m, ATV ERP	4.3 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 93

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 676
 Scenario 94 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1612	208.7
lost to ATV IX only	1612	208.7
lost to all IX	1612	208.7

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1813	240.5
lost to ATV IX only	1813	240.5
lost to all IX	1813	240.5

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 677
 Scenario 95 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	216.6
lost to ATV IX only	1716	216.6
lost to all IX	1716	216.6

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	248.4
lost to ATV IX only	1917	248.4
lost to all IX	1917	248.4

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 678
 Scenario 96 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1716	216.6
lost to ATV IX only	1716	216.6
lost to all IX	1716	216.6

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1917	248.4
lost to ATV IX only	1917	248.4
lost to all IX	1917	248.4

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A AL DOZIER	BPEDT	20080310AEB	CP
10A AR EL DORADO	BPEDT	20080318ACS	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0580%

Result key: 679
Scenario 97 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2725	399.4
lost to ATV IX only	2725	399.4
lost to all IX	2725	399.4

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2926	433.2
lost to ATV IX only	2926	433.2
lost to all IX	2926	433.2

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP

10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 680
 Scenario 98 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7
lost to all IX	1153	203.7

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 681
 Scenario 99 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7

lost to all IX 1153 203.7

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 682
Scenario 100 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2725	399.4
lost to ATV IX only	2725	399.4
lost to all IX	2725	399.4

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2926	433.2

lost to ATV IX only	2926	433.2
lost to all IX	2926	433.2

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 683
 Scenario 101 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7
lost to all IX	1153	203.7

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 684
 Scenario 102 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC

HAAT	349.0 m, ATV ERP	4.3 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		351924	25136.8
not affected by terrain losses		348187	24747.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		1153	203.7
lost to ATV IX only		1153	203.7
lost to all IX		1153	203.7

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 685
 Scenario 103 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2829	407.4
lost to ATV IX only	2829	407.4
lost to all IX	2829	407.4

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BMPEDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3030	441.2
lost to ATV IX only	3030	441.2
lost to all IX	3030	441.2

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 686
Scenario 104 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1257	211.6
lost to ATV IX only	1257	211.6
lost to all IX	1257	211.6

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1458	245.4
lost to ATV IX only	1458	245.4
lost to all IX	1458	245.4

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 687

Scenario 105 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1257	211.6
lost to ATV IX only	1257	211.6
lost to all IX	1257	211.6

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1458	245.4
lost to ATV IX only	1458	245.4
lost to all IX	1458	245.4

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 688

Scenario 106 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2725	399.4
lost to ATV IX only	2725	399.4
lost to all IX	2725	399.4

Potential Interfering Stations Included in above Scenario 106

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP

10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2926	433.2
lost to ATV IX only	2926	433.2
lost to all IX	2926	433.2

Potential Interfering Stations Included in above Scenario 106

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 689
 Scenario 107 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7
lost to all IX	1153	203.7

Potential Interfering Stations Included in above Scenario 107

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 107

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
-------------------	-------	-------------	----

10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 690
 Scenario 108 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7
lost to all IX	1153	203.7

Potential Interfering Stations Included in above Scenario 108

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 108

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 691
 Scenario 109 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2725	399.4

lost to ATV IX only	2725	399.4
lost to all IX	2725	399.4

Potential Interfering Stations Included in above Scenario 109

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2926	433.2
lost to ATV IX only	2926	433.2
lost to all IX	2926	433.2

Potential Interfering Stations Included in above Scenario 109

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 692
Scenario 110 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7
lost to all IX	1153	203.7

Potential Interfering Stations Included in above Scenario 110

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 110

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 693
 Scenario 111 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1153	203.7
lost to ATV IX only	1153	203.7
lost to all IX	1153	203.7

Potential Interfering Stations Included in above Scenario 111

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1354	237.5
lost to ATV IX only	1354	237.5
lost to all IX	1354	237.5

Potential Interfering Stations Included in above Scenario 111

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 694
 Scenario 112 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2829	407.4
lost to ATV IX only	2829	407.4
lost to all IX	2829	407.4

Potential Interfering Stations Included in above Scenario 112

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3030	441.2
lost to ATV IX only	3030	441.2
lost to all IX	3030	441.2

Potential Interfering Stations Included in above Scenario 112

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 695
Scenario 113 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1257	211.6
lost to ATV IX only	1257	211.6
lost to all IX	1257	211.6

Potential Interfering Stations Included in above Scenario 113

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1458	245.4
lost to ATV IX only	1458	245.4
lost to all IX	1458	245.4

Potential Interfering Stations Included in above Scenario 113

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 696

Scenario 114 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1257	211.6
lost to ATV IX only	1257	211.6
lost to all IX	1257	211.6

Potential Interfering Stations Included in above Scenario 114

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1458	245.4
lost to ATV IX only	1458	245.4
lost to all IX	1458	245.4

Potential Interfering Stations Included in above Scenario 114

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
10A TN NASHVILLE	BPCDT	20080619AFW	CP
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0579%

Result key: 697

Scenario 115 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3672	481.9
lost to ATV IX only	3672	481.9
lost to all IX	3672	481.9

Potential Interfering Stations Included in above Scenario 115

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3750	501.8
lost to ATV IX only	3750	501.8
lost to all IX	3750	501.8

Potential Interfering Stations Included in above Scenario 115

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 698

Scenario 116 Affected station 3 WMAB-TV
Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2149	290.1
lost to ATV IX only	2149	290.1
lost to all IX	2149	290.1

Potential Interfering Stations Included in above Scenario 116

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
-------------------	-------	-------------	----

10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2227	310.0
lost to ATV IX only	2227	310.0
lost to all IX	2227	310.0

Potential Interfering Stations Included in above Scenario 116

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0225%

Result key: 699

Scenario 117 Affected station 3 WMAB-TV

Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2149	290.1
lost to ATV IX only	2149	290.1
lost to all IX	2149	290.1

Potential Interfering Stations Included in above Scenario 117

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDDT	20080501AAQ	CP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2227	310.0
lost to ATV IX only	2227	310.0
lost to all IX	2227	310.0

Potential Interfering Stations Included in above Scenario 117

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	BLCDT	20021029AAV	LIC
11A MS MERIDIAN	BPCDT	20080501AAQ	CP
11A	USERRECORD01		APP

Percent new IX = 0.0225%

Result key: 700
 Scenario 118 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3672	481.9
lost to ATV IX only	3672	481.9
lost to all IX	3672	481.9

Potential Interfering Stations Included in above Scenario 118

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3750	501.8
lost to ATV IX only	3750	501.8
lost to all IX	3750	501.8

Potential Interfering Stations Included in above Scenario 118

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
11A	USERRECORD01		APP

Percent new IX = 0.0226%

Result key: 701
 Scenario 119 Affected station 3 WMAB-TV
 Before Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
 HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	2149	290.1
lost to ATV IX only	2149	290.1
lost to all IX	2149	290.1

Potential Interfering Stations Included in above Scenario 119

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN

After Analysis

Results for: 10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
HAAT 349.0 m, ATV ERP 4.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351924	25136.8
not affected by terrain losses	348187	24747.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2227	310.0
lost to ATV IX only	2227	310.0
lost to all IX	2227	310.0

Potential Interfering Stations Included in above Scenario 119

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A AL DOZIER	BMPEDT	20080619AGY	APP
10A AR EL DORADO	DTVPLN	DTVP0239	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
10A TN NASHVILLE	DTVPLN	DTVP0295	PLN
11A MS MERIDIAN	DTVPLN	DTVP0327	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0225%

Worst case new IX 0.0583% Scenario 157

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	NEW	MEMPHIS TN	BMPEDT -20080317ACF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WBIQ	BIRMINGHAM AL	333.2	CP	BPEDT -20080306ABA
10	WBIQ	BIRMINGHAM AL	333.2	PLN	DTVPLN -DTVP0237
10	KETZ	EL DORADO AR	319.8	PLN	DTVPLN -DTVP0239
10	KETZ	EL DORADO AR	319.8	APP	BMPEDT -20080620AIC
10	KETZ	EL DORADO AR	319.8	CP	BPEDT -20080318ACS
10	KOLR	SPRINGFIELD MO	362.4	PLN	DTVPLN -DTVP0272
10	KOLR	SPRINGFIELD MO	362.4	CP MOD	BMPCDT -20080619AJJ
10	WMAB-TV	MISSISSIPPI STATE MS	209.4	APP	BPEDT -20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	209.4	PLN	DTVPLN -DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	209.4	LIC	BLEDT -20030326ABX
10	WSMV-TV	NASHVILLE TN	288.7	LIC	BLCDT -20021029AAV
10	WSMV-TV	NASHVILLE TN	288.7	PLN	DTVPLN -DTVP0295
10	WSMV-TV	NASHVILLE TN	288.7	CP	BPCDT -20080619AFW
11	WEBU		131.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	NEW	MEMPHIS TN	BMPEDT -20080620ABP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WBIQ	BIRMINGHAM AL	333.2	CP	BPEDT -20080306ABA
10	WBIQ	BIRMINGHAM AL	333.2	PLN	DTVPLN -DTVP0237
10	KETZ	EL DORADO AR	319.8	PLN	DTVPLN -DTVP0239
10	KETZ	EL DORADO AR	319.8	APP	BMPEDT -20080620AIC
10	KETZ	EL DORADO AR	319.8	CP	BPEDT -20080318ACS
10	KOLR	SPRINGFIELD MO	362.4	PLN	DTVPLN -DTVP0272
10	KOLR	SPRINGFIELD MO	362.4	CP MOD	BMPCDT -20080619AJJ
10	WMAB-TV	MISSISSIPPI STATE MS	209.4	APP	BPEDT -20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	209.4	PLN	DTVPLN -DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	209.4	LIC	BLEDT -20030326ABX
10	WSMV-TV	NASHVILLE TN	288.7	LIC	BLCDT -20021029AAV
10	WSMV-TV	NASHVILLE TN	288.7	PLN	DTVPLN -DTVP0295
10	WSMV-TV	NASHVILLE TN	288.7	CP	BPCDT -20080619AFW
11	WEBU		131.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WTZT-CA	ATHENS AL	BLTVL -19991019AAP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	67.4	CP	BDCCDVL -20061017ABI
11	WBMA-LP	BIRMINGHAM AL	149.2	CP	BDISDTL -20060324ABZ
11	WTVM-DR	COLUMBUS GA	338.4	APP	BPRM -20080620AOM
11	WJSP-DR	COLUMBUS GA	297.5	APP	BPRM -20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	369.5	CP	BDISDTT -20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	367.9	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	272.6	CP	BDCCDVL -20061017AAP
11	WTOK-TV	MERIDIAN MS	317.8	APP	BMPCDT -20080618ACJ
11	WTOK-TV	MERIDIAN MS	317.8	PLN	DTVPLN -DTVP0327
11	WTOK-TV	MERIDIAN MS	317.8	CP	BPCDT -20080501AAQ
11	WEBU-LP	WEBB MS	326.6	LIC	BLTVL -19880822IF
11	WJDP-LD	GATLINBURG TN	317.5	CP	BDCCDVL -20061019ADF
11	WDNM-LD	MEMPHIS TN	272.0	CP	BDCCDVL -20061023ABX
11	WETV-LP	MURFREESBORO TN	127.4	CP	BDFCDVA -20060331ABV
12	WBXA-LD	BIRMINGHAM AL	146.0	CP	BDCCDVL -20061027AAL
12	W11BD	LEBANON TN	168.3	APP	BDISDVL -20060817AAQ
11	WEBU		299.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WTZT-CA	ATHENS AL	BPTVA -20030808AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	85.1	CP	BDCCDVL -20061017ABI
11	WBMA-LP	BIRMINGHAM AL	153.7	CP	BDISDTL -20060324ABZ
11	WTVM-DR	COLUMBUS GA	331.3	APP	BPRM -20080620AOM
11	WJSP-DR	COLUMBUS GA	288.3	APP	BPRM -20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	352.3	CP	BDISDTT -20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	353.1	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	263.8	CP	BDCCDVL -20061017AAP
11	WTOK-TV	MERIDIAN MS	330.7	APP	BMPCDT -20080618ACJ
11	WTOK-TV	MERIDIAN MS	330.7	PLN	DTVPLN -DTVP0327
11	WTOK-TV	MERIDIAN MS	330.7	CP	BPCDT -20080501AAQ
11	WEBU-LP	WEBB MS	344.8	LIC	BLTVL -19880822IF
11	WJDP-LD	GATLINBURG TN	299.5	CP	BDCCDVL -20061019ADF
11	WDNM-LD	MEMPHIS TN	289.1	CP	BDCCDVL -20061023ABX
11	WETV-LP	MURFREESBORO TN	117.9	LIC	BLTVL -20000203AAU
11	WETV-LP	MURFREESBORO TN	117.9	CP	BDFCDVA -20060331ABV
11	WETV-LP	MURFREESBORO TN	117.9	CP	BPTVA -20030822AGE
12	WBXA-LD	BIRMINGHAM AL	149.9	CP	BDCCDVL -20061027AAL
12	WDEF-TV	CHATTANOOGA TN	133.5	PLN	DTVPLN -DTVP0405
12	WDEF-TV	CHATTANOOGA TN	133.5	CP MOD	BMPCDT -20080617ADC
12	W11BD	LEBANON TN	159.3	APP	BDISDVL -20060817AAQ
11	WEBU		317.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WBMA-LP	BIRMINGHAM AL	BDISDTL -20060324ABZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WBIQ	BIRMINGHAM AL	8.6	CP	BPEDT -20080306ABA
10	WBIQ	BIRMINGHAM AL	8.6	PLN	DTVPLN -DTVP0237
10	WXFL-LD	FLORENCE, ETC. AL	167.8	CP	BDCCDVL -20061017ABI
11	WTZT-CA	ATHENS AL	153.7	CP	BPTVA -20030808AAD
11	WTVM-DR	COLUMBUS GA	232.4	APP	BPRM -20080620AOM
11	WJSP-DR	COLUMBUS GA	213.4	APP	BPRM -20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	376.8	CP	BDISDTT -20060403ANT
11	WKUG-LD	GLASGOW KY	416.1	CP	BDCCDVL -20061017AAP
11	WTOK-TV	MERIDIAN MS	209.2	APP	BMPCDT -20080618ACJ
11	WTOK-TV	MERIDIAN MS	209.2	PLN	DTVPLN -DTVP0327
11	WTOK-TV	MERIDIAN MS	209.2	CP	BPCDT -20080501AAQ
11	WEBU-LP	WEBB MS	324.9	LIC	BLTVL -19880822IF
11	WJDP-LD	GATLINBURG TN	394.9	CP	BDCCDVL -20061019ADF
11	WDNM-LD	MEMPHIS TN	332.9	CP	BDCCDVL -20061023ABX
11	WETV-LP	MURFREESBORO TN	270.5	CP	BDFCDVA -20060331ABV
12	WBXA-LD	BIRMINGHAM AL	5.7	CP	BDCCDVL -20061027AAL
11	WEBU		298.7	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	K11VO	FULTON AR	BLTVL -20071217AAO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	KRAH-LD	PARIS AR	172.9	CP	BDCCDVL -20060925AJD
11	KAQY	COLUMBIA LA	227.6	CP	BPCDT -20070822ACN
11	KAQY	COLUMBIA LA	230.2	PLN	DTVPLN -DTVP0319
11	KAQY	COLUMBIA LA	226.2	APP	BPCDT -20080619AIX
11	KDSI-LD	SPRINGFIELD MO	404.7	CP	BDCCDVL -20061026AFA
11	WEBU-LP	WEBB MS	322.5	LIC	BLTVL -19880822IF
11	KOED-TV	TULSA OK	317.1	CP MOD	BMPEDT -20080620ABR
11	KOED-TV	TULSA OK	317.1	PLN	DTVPLN -DTVP0338
11	WDNM-LD	MEMPHIS TN	396.4	CP	BDCCDVL -20061023ABX
11	KTVT	FORT WORTH TX	314.2	CP	BPCDT -20080328ACY
11	KTVT	FORT WORTH TX	314.2	PLN	DTVPLN -DTVP0348
11	WEBU		350.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	KPBN-LP	BATON ROUGE LA	BDFCDTT -20051114ALB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	KLFY-TV	LAFAYETTE LA	111.2	PLN	DTVPLN -DTVP0260
10	KLFY-TV	LAFAYETTE LA	111.2	CP MOD	BMPCDT -20080618AEH
11	KAQY	COLUMBIA LA	208.0	CP	BPCDT -20070822ACN
11	KAQY	COLUMBIA LA	204.6	PLN	DTVPLN -DTVP0319
11	KAQY	COLUMBIA LA	213.6	APP	BPCDT -20080619AIX
11	WYES-TV	NEW ORLEANS LA	126.4	CP	BPEDT -20080620AEW
11	WYES-TV	NEW ORLEANS LA	126.4	PLN	DTVPLN -DTVP0320
11	WYES-TV	NEW ORLEANS LA	126.4	LIC	BLEDT -20040804AFR
11	WTOK-TV	MERIDIAN MS	311.8	APP	BMPCDT -20080618ACJ
11	WTOK-TV	MERIDIAN MS	311.8	PLN	DTVPLN -DTVP0327
11	WTOK-TV	MERIDIAN MS	311.8	CP	BPCDT -20080501AAQ
11	WEBU-LP	WEBB MS	395.4	LIC	BLTVL -19880822IF
11	WEBU		406.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	KPBN-LP	BATON ROUGE LA	BLTVL -19960409JB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	KLFY-TV	LAFAYETTE LA	115.5	PLN	DTVPLN	-DTVP0260
10	KLFY-TV	LAFAYETTE LA	115.5	CP MOD	BMPCDT	-20080618AEH
11	KAQY	COLUMBIA LA	211.7	CP	BPCDT	-20070822ACN
11	KAQY	COLUMBIA LA	208.4	PLN	DTVPLN	-DTVP0319
11	KAQY	COLUMBIA LA	217.2	APP	BPCDT	-20080619AIX
11	WYES-TV	NEW ORLEANS LA	121.5	CP	BPEDT	-20080620AEW
11	WYES-TV	NEW ORLEANS LA	121.5	PLN	DTVPLN	-DTVP0320
11	WYES-TV	NEW ORLEANS LA	121.5	LIC	BLEDT	-20040804AFR
11	WTOK-TV	MERIDIAN MS	309.7	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	309.7	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	309.7	CP	BPCDT	-20080501AAQ
11	WEBU-LP	WEBB MS	396.3	LIC	BLTVL	-19880822IF
11	WEBU		406.9	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	KAQY	COLUMBIA LA	BPCDT	-20070822ACN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	KETZ	EL DORADO AR	109.4	PLN	DTVPLN	-DTVP0239
10	KETZ	EL DORADO AR	109.4	APP	BMPEDT	-20080620AIC
10	KETZ	EL DORADO AR	109.4	CP	BPEDT	-20080318ACS
10	KLFY-TV	LAFAYETTE LA	197.3	PLN	DTVPLN	-DTVP0260
10	KLFY-TV	LAFAYETTE LA	197.3	CP MOD	BMPCDT	-20080618AEH
11	WYES-TV	NEW ORLEANS LA	318.8	CP	BPEDT	-20080620AEW
11	WYES-TV	NEW ORLEANS LA	318.8	PLN	DTVPLN	-DTVP0320
11	WYES-TV	NEW ORLEANS LA	318.8	LIC	BLEDT	-20040804AFR
11	WTOK-TV	MERIDIAN MS	328.7	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	328.7	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	328.7	CP	BPCDT	-20080501AAQ
11	KHOU-TV	HOUSTON TX	424.3	CP	BPCDT	-20080303ALI
11	KHOU-TV	HOUSTON TX	424.3	PLN	DTVPLN	-DTVP0349
11	KHOU-TV	HOUSTON TX	424.3	APP	BMPCDT	-20080618AAW
12	WJTV	JACKSON MS	167.5	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	167.5	PLN	DTVPLN	-DTVP0386
12	WJTV	JACKSON MS	167.5	APP	BMPCDT	-20080619ABX
11	WEBU		289.1	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	KAQY	COLUMBIA LA	BPCDT	-20080619AIX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	KETZ	EL DORADO AR	99.0	PLN	DTVPLN	-DTVP0239
10	KETZ	EL DORADO AR	99.0	APP	BMPEDT	-20080620AIC
10	KETZ	EL DORADO AR	99.0	CP	BPEDT	-20080318ACS

10	KLFY-TV	LAFAYETTE LA	209.4	PLN	DTVPLN	-DTVP0260
10	KLFY-TV	LAFAYETTE LA	209.4	CP MOD	BMPCDT	-20080618AEH
11	WYES-TV	NEW ORLEANS LA	320.9	CP	BPEDT	-20080620AEW
11	WYES-TV	NEW ORLEANS LA	320.9	PLN	DTVPLN	-DTVP0320
11	WYES-TV	NEW ORLEANS LA	320.9	LIC	BLEDT	-20040804AFR
11	WTOK-TV	MERIDIAN MS	317.9	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	317.9	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	317.9	CP	BPCDT	-20080501AAQ
12	WJTV	JACKSON MS	156.8	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	156.8	PLN	DTVPLN	-DTVP0386
12	WJTV	JACKSON MS	156.8	APP	BMPCDT	-20080619ABX
11	WEBU		274.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WTOK-TV	MERIDIAN MS	BMPCDT	-20080618ACJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WBIQ	BIRMINGHAM AL	217.8	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	217.8	PLN	DTVPLN	-DTVP0237
10	WMAB-TV	MISSISSIPPI STATE MS	121.9	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	121.9	PLN	DTVPLN	-DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	121.9	LIC	BLEDT	-20030326ABX
11	WTVM-DR	COLUMBUS GA	367.4	APP	BPRM	-20080620AOM
11	WJSP-DR	COLUMBUS GA	378.2	APP	BPRM	-20080619ALS
11	KAQY	COLUMBIA LA	328.7	CP	BPCDT	-20070822ACN
11	KAQY	COLUMBIA LA	330.2	PLN	DTVPLN	-DTVP0319
11	KAQY	COLUMBIA LA	317.9	APP	BPCDT	-20080619AIX
11	WYES-TV	NEW ORLEANS LA	289.7	CP	BPEDT	-20080620AEW
11	WYES-TV	NEW ORLEANS LA	289.7	PLN	DTVPLN	-DTVP0320
11	WYES-TV	NEW ORLEANS LA	289.7	LIC	BLEDT	-20040804AFR
12	WJTV	JACKSON MS	161.3	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	161.3	PLN	DTVPLN	-DTVP0386
12	WJTV	JACKSON MS	161.3	APP	BMPCDT	-20080619ABX
11	WEBU		223.6	APP	USERRECORD-01	

Total scenarios = 186

Result key: 1165

Scenario 1 Affected station 14 W TOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	627.7
lost to ATV IX only	10128	627.7
lost to all IX	10128	627.7

Potential Interfering Stations Included in above Scenario 1

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP

12A MS JACKSON BPCDT 20080410ABA CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	630.7
lost to ATV IX only	10128	630.7
lost to all IX	10128	630.7

Potential Interfering Stations Included in above Scenario 1

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1166
Scenario 2 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	625.8
lost to ATV IX only	10128	625.8
lost to all IX	10128	625.8

Potential Interfering Stations Included in above Scenario 2

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	628.7
lost to ATV IX only	10128	628.7
lost to all IX	10128	628.7

Potential Interfering Stations Included in above Scenario 2

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1167
 Scenario 3 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 3

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 3

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1168
 Scenario 4 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 4

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 4

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1169
Scenario 5 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 5

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 5

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1170
Scenario 6 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 6

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
HAAT 160.0 m, ATV ERP 90.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	392722	30591.5	
not affected by terrain losses	386347	29643.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9626	582.7	
lost to ATV IX only	9626	582.7	
lost to all IX	9626	582.7	

Potential Interfering Stations Included in above Scenario 6

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1171
 Scenario 7 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
HAAT 160.0 m, ATV ERP 90.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	392722	30591.5	
not affected by terrain losses	386347	29643.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9727	571.9	
lost to ATV IX only	9727	571.9	
lost to all IX	9727	571.9	

Potential Interfering Stations Included in above Scenario 7

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN	BMPCDT	20080618ACJ	APP
HAAT 160.0 m, ATV ERP 90.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	392722	30591.5	
not affected by terrain losses	386347	29643.5	
lost to NTSC IX	0	0.0	

lost to additional IX by ATV	9727	573.9
lost to ATV IX only	9727	573.9
lost to all IX	9727	573.9

Potential Interfering Stations Included in above Scenario 7

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1172
 Scenario 8 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	569.0
lost to ATV IX only	9727	569.0
lost to all IX	9727	569.0

Potential Interfering Stations Included in above Scenario 8

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	570.9
lost to ATV IX only	9727	570.9
lost to all IX	9727	570.9

Potential Interfering Stations Included in above Scenario 8

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1173
 Scenario 9 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 9

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 9

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1174
Scenario 10 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 10

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 10

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1175
 Scenario 11 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 11

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 11

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1176
 Scenario 12 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 12

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 12

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1177

Scenario 13 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	627.7
lost to ATV IX only	10128	627.7
lost to all IX	10128	627.7

Potential Interfering Stations Included in above Scenario 13

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	630.7
lost to ATV IX only	10128	630.7
lost to all IX	10128	630.7

Potential Interfering Stations Included in above Scenario 13

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1178
Scenario 14 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	625.8
lost to ATV IX only	10128	625.8
lost to all IX	10128	625.8

Potential Interfering Stations Included in above Scenario 14

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	628.7
lost to ATV IX only	10128	628.7
lost to all IX	10128	628.7

Potential Interfering Stations Included in above Scenario 14

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1179
Scenario 15 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 15

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 15

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1180

Scenario 16 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 16

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 16

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1181

Scenario 17 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 17

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 17

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1182

Scenario 18 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 18

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 18

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1183
 Scenario 19 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	571.9
lost to ATV IX only	9727	571.9
lost to all IX	9727	571.9

Potential Interfering Stations Included in above Scenario 19

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	573.9
lost to ATV IX only	9727	573.9
lost to all IX	9727	573.9

Potential Interfering Stations Included in above Scenario 19

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1184
 Scenario 20 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	569.0
lost to ATV IX only	9727	569.0
lost to all IX	9727	569.0

Potential Interfering Stations Included in above Scenario 20

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	570.9
lost to ATV IX only	9727	570.9
lost to all IX	9727	570.9

Potential Interfering Stations Included in above Scenario 20

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1185

Scenario 21 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 21

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9

lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 21

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1186
 Scenario 22 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 22

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 22

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1187
 Scenario 23 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9

lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 23

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 23

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1188
Scenario 24 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 24

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 24

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1189
 Scenario 25 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13201	767.8
lost to ATV IX only	13201	767.8
lost to all IX	13201	767.8

Potential Interfering Stations Included in above Scenario 25

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13201	769.7
lost to ATV IX only	13201	769.7
lost to all IX	13201	769.7

Potential Interfering Stations Included in above Scenario 25

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1190
 Scenario 26 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13201	765.8
lost to ATV IX only	13201	765.8
lost to all IX	13201	765.8

Potential Interfering Stations Included in above Scenario 26

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13201	767.8
lost to ATV IX only	13201	767.8
lost to all IX	13201	767.8

Potential Interfering Stations Included in above Scenario 26

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1191

Scenario 27 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14334	825.6
lost to ATV IX only	14334	825.6
lost to all IX	14334	825.6

Potential Interfering Stations Included in above Scenario 27

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14334	827.5
lost to ATV IX only	14334	827.5
lost to all IX	14334	827.5

Potential Interfering Stations Included in above Scenario 27

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1192
 Scenario 28 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	721.7
lost to ATV IX only	12699	721.7
lost to all IX	12699	721.7

Potential Interfering Stations Included in above Scenario 28

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	723.7
lost to ATV IX only	12699	723.7
lost to all IX	12699	723.7

Potential Interfering Stations Included in above Scenario 28

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1193
 Scenario 29 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	719.8
lost to ATV IX only	12699	719.8
lost to all IX	12699	719.8

Potential Interfering Stations Included in above Scenario 29

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	721.7
lost to ATV IX only	12699	721.7
lost to all IX	12699	721.7

Potential Interfering Stations Included in above Scenario 29

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1194
 Scenario 30 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13832	779.5
lost to ATV IX only	13832	779.5
lost to all IX	13832	779.5

Potential Interfering Stations Included in above Scenario 30

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13832	781.5
lost to ATV IX only	13832	781.5
lost to all IX	13832	781.5

Potential Interfering Stations Included in above Scenario 30

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1195
 Scenario 31 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	721.7
lost to ATV IX only	12699	721.7
lost to all IX	12699	721.7

Potential Interfering Stations Included in above Scenario 31

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	723.7
lost to ATV IX only	12699	723.7
lost to all IX	12699	723.7

Potential Interfering Stations Included in above Scenario 31

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1196
 Scenario 32 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	719.8
lost to ATV IX only	12699	719.8

lost to all IX 12699 719.8

Potential Interfering Stations Included in above Scenario 32

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12699	721.7
lost to ATV IX only	12699	721.7
lost to all IX	12699	721.7

Potential Interfering Stations Included in above Scenario 32

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1197
Scenario 33 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13832	779.5
lost to ATV IX only	13832	779.5
lost to all IX	13832	779.5

Potential Interfering Stations Included in above Scenario 33

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13832	781.5
lost to ATV IX only	13832	781.5
lost to all IX	13832	781.5

Potential Interfering Stations Included in above Scenario 33

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1198
 Scenario 34 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12800	711.0
lost to ATV IX only	12800	711.0
lost to all IX	12800	711.0

Potential Interfering Stations Included in above Scenario 34

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12800	712.9
lost to ATV IX only	12800	712.9
lost to all IX	12800	712.9

Potential Interfering Stations Included in above Scenario 34

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1199
 Scenario 35 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12800	708.0

lost to ATV IX only	12800	708.0
lost to all IX	12800	708.0

Potential Interfering Stations Included in above Scenario 35

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12800	710.0
lost to ATV IX only	12800	710.0
lost to all IX	12800	710.0

Potential Interfering Stations Included in above Scenario 35

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1200
Scenario 36 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13930	776.6
lost to ATV IX only	13930	776.6
lost to all IX	13930	776.6

Potential Interfering Stations Included in above Scenario 36

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13930	778.5
lost to ATV IX only	13930	778.5
lost to all IX	13930	778.5

Potential Interfering Stations Included in above Scenario 36

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1201
 Scenario 37 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	664.0
lost to ATV IX only	12064	664.0
lost to all IX	12064	664.0

Potential Interfering Stations Included in above Scenario 37

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	665.9
lost to ATV IX only	12064	665.9
lost to all IX	12064	665.9

Potential Interfering Stations Included in above Scenario 37

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1202
 Scenario 38 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12064	661.0
lost to ATV IX only	12064	661.0
lost to all IX	12064	661.0

Potential Interfering Stations Included in above Scenario 38

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	663.0
lost to ATV IX only	12064	663.0
lost to all IX	12064	663.0

Potential Interfering Stations Included in above Scenario 38

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1203
Scenario 39 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13194	729.6
lost to ATV IX only	13194	729.6
lost to all IX	13194	729.6

Potential Interfering Stations Included in above Scenario 39

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13194	731.5
lost to ATV IX only	13194	731.5

lost to all IX 13194 731.5

Potential Interfering Stations Included in above Scenario 39

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1204

Scenario 40 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	664.0
lost to ATV IX only	12064	664.0
lost to all IX	12064	664.0

Potential Interfering Stations Included in above Scenario 40

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	665.9
lost to ATV IX only	12064	665.9
lost to all IX	12064	665.9

Potential Interfering Stations Included in above Scenario 40

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1205

Scenario 41 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	661.0
lost to ATV IX only	12064	661.0
lost to all IX	12064	661.0

Potential Interfering Stations Included in above Scenario 41

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12064	663.0
lost to ATV IX only	12064	663.0
lost to all IX	12064	663.0

Potential Interfering Stations Included in above Scenario 41

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1206
Scenario 42 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13194	729.6
lost to ATV IX only	13194	729.6
lost to all IX	13194	729.6

Potential Interfering Stations Included in above Scenario 42

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13194	731.5

lost to ATV IX only	13194	731.5
lost to all IX	13194	731.5

Potential Interfering Stations Included in above Scenario 42

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1207
 Scenario 43 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12447	684.5
lost to ATV IX only	12447	684.5
lost to all IX	12447	684.5

Potential Interfering Stations Included in above Scenario 43

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12447	686.5
lost to ATV IX only	12447	686.5
lost to all IX	12447	686.5

Potential Interfering Stations Included in above Scenario 43

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1208
 Scenario 44 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12447	681.6
lost to ATV IX only	12447	681.6
lost to all IX	12447	681.6

Potential Interfering Stations Included in above Scenario 44

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12447	683.6
lost to ATV IX only	12447	683.6
lost to all IX	12447	683.6

Potential Interfering Stations Included in above Scenario 44

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1209
Scenario 45 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13720	760.9
lost to ATV IX only	13720	760.9
lost to all IX	13720	760.9

Potential Interfering Stations Included in above Scenario 45

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13720	762.9
lost to ATV IX only	13720	762.9
lost to all IX	13720	762.9

Potential Interfering Stations Included in above Scenario 45

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1210
 Scenario 46 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	634.6
lost to ATV IX only	11711	634.6
lost to all IX	11711	634.6

Potential Interfering Stations Included in above Scenario 46

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	636.5
lost to ATV IX only	11711	636.5
lost to all IX	11711	636.5

Potential Interfering Stations Included in above Scenario 46

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1211
 Scenario 47 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	631.7
lost to ATV IX only	11711	631.7
lost to all IX	11711	631.7

Potential Interfering Stations Included in above Scenario 47

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	633.6
lost to ATV IX only	11711	633.6
lost to all IX	11711	633.6

Potential Interfering Stations Included in above Scenario 47

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1212

Scenario 48 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12984	711.0
lost to ATV IX only	12984	711.0
lost to all IX	12984	711.0

Potential Interfering Stations Included in above Scenario 48

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12984	712.9
lost to ATV IX only	12984	712.9
lost to all IX	12984	712.9

Potential Interfering Stations Included in above Scenario 48

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1213
 Scenario 49 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	634.6
lost to ATV IX only	11711	634.6
lost to all IX	11711	634.6

Potential Interfering Stations Included in above Scenario 49

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	636.5
lost to ATV IX only	11711	636.5
lost to all IX	11711	636.5

Potential Interfering Stations Included in above Scenario 49

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1214
 Scenario 50 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	631.7
lost to ATV IX only	11711	631.7
lost to all IX	11711	631.7

Potential Interfering Stations Included in above Scenario 50

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11711	633.6
lost to ATV IX only	11711	633.6
lost to all IX	11711	633.6

Potential Interfering Stations Included in above Scenario 50

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1215
Scenario 51 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12984	711.0
lost to ATV IX only	12984	711.0
lost to all IX	12984	711.0

Potential Interfering Stations Included in above Scenario 51

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12984	712.9
lost to ATV IX only	12984	712.9
lost to all IX	12984	712.9

Potential Interfering Stations Included in above Scenario 51

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1216
 Scenario 52 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13053	736.4
lost to ATV IX only	13053	736.4
lost to all IX	13053	736.4

Potential Interfering Stations Included in above Scenario 52

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13053	738.4
lost to ATV IX only	13053	738.4
lost to all IX	13053	738.4

Potential Interfering Stations Included in above Scenario 52

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1217
 Scenario 53 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13053	734.5
lost to ATV IX only	13053	734.5
lost to all IX	13053	734.5

Potential Interfering Stations Included in above Scenario 53

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13053	736.4
lost to ATV IX only	13053	736.4
lost to all IX	13053	736.4

Potential Interfering Stations Included in above Scenario 53

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1218
Scenario 54 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14186	794.2
lost to ATV IX only	14186	794.2
lost to all IX	14186	794.2

Potential Interfering Stations Included in above Scenario 54

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14186	796.2
lost to ATV IX only	14186	796.2

lost to all IX 14186 796.2

Potential Interfering Stations Included in above Scenario 54

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1219
Scenario 55 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	690.4
lost to ATV IX only	12551	690.4
lost to all IX	12551	690.4

Potential Interfering Stations Included in above Scenario 55

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	692.4
lost to ATV IX only	12551	692.4
lost to all IX	12551	692.4

Potential Interfering Stations Included in above Scenario 55

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1220
Scenario 56 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	688.5
lost to ATV IX only	12551	688.5

lost to all IX 12551 688.5

Potential Interfering Stations Included in above Scenario 56

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	690.4
lost to ATV IX only	12551	690.4
lost to all IX	12551	690.4

Potential Interfering Stations Included in above Scenario 56

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1221
Scenario 57 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13684	748.2
lost to ATV IX only	13684	748.2
lost to all IX	13684	748.2

Potential Interfering Stations Included in above Scenario 57

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13684	750.1
lost to ATV IX only	13684	750.1
lost to all IX	13684	750.1

Potential Interfering Stations Included in above Scenario 57

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
--------------------------	-------	-------------	-----

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1222
 Scenario 58 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	690.4
lost to ATV IX only	12551	690.4
lost to all IX	12551	690.4

Potential Interfering Stations Included in above Scenario 58

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	692.4
lost to ATV IX only	12551	692.4
lost to all IX	12551	692.4

Potential Interfering Stations Included in above Scenario 58

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1223
 Scenario 59 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	688.5
lost to ATV IX only	12551	688.5
lost to all IX	12551	688.5

Potential Interfering Stations Included in above Scenario 59

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
--------------------------	-------	-------------	-----

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	690.4
lost to ATV IX only	12551	690.4
lost to all IX	12551	690.4

Potential Interfering Stations Included in above Scenario 59

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1224
 Scenario 60 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13684	748.2
lost to ATV IX only	13684	748.2
lost to all IX	13684	748.2

Potential Interfering Stations Included in above Scenario 60

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13684	750.1
lost to ATV IX only	13684	750.1
lost to all IX	13684	750.1

Potential Interfering Stations Included in above Scenario 60

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1225
Scenario 61 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12652	679.6
lost to ATV IX only	12652	679.6
lost to all IX	12652	679.6

Potential Interfering Stations Included in above Scenario 61

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12652	681.6
lost to ATV IX only	12652	681.6
lost to all IX	12652	681.6

Potential Interfering Stations Included in above Scenario 61

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1226
Scenario 62 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12652	676.7
lost to ATV IX only	12652	676.7
lost to all IX	12652	676.7

Potential Interfering Stations Included in above Scenario 62

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12652	678.7
lost to ATV IX only	12652	678.7
lost to all IX	12652	678.7

Potential Interfering Stations Included in above Scenario 62

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1227

Scenario 63 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13782	745.3
lost to ATV IX only	13782	745.3
lost to all IX	13782	745.3

Potential Interfering Stations Included in above Scenario 63

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13782	747.2
lost to ATV IX only	13782	747.2
lost to all IX	13782	747.2

Potential Interfering Stations Included in above Scenario 63

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1228

Scenario 64 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	632.6
lost to ATV IX only	11916	632.6
lost to all IX	11916	632.6

Potential Interfering Stations Included in above Scenario 64

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	634.6
lost to ATV IX only	11916	634.6
lost to all IX	11916	634.6

Potential Interfering Stations Included in above Scenario 64

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1229

Scenario 65 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	629.7
lost to ATV IX only	11916	629.7
lost to all IX	11916	629.7

Potential Interfering Stations Included in above Scenario 65

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	631.7
lost to ATV IX only	11916	631.7
lost to all IX	11916	631.7

Potential Interfering Stations Included in above Scenario 65

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1230
 Scenario 66 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13046	698.2
lost to ATV IX only	13046	698.2
lost to all IX	13046	698.2

Potential Interfering Stations Included in above Scenario 66

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13046	700.2
lost to ATV IX only	13046	700.2
lost to all IX	13046	700.2

Potential Interfering Stations Included in above Scenario 66

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1231
 Scenario 67 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	632.6
lost to ATV IX only	11916	632.6
lost to all IX	11916	632.6

Potential Interfering Stations Included in above Scenario 67

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	634.6
lost to ATV IX only	11916	634.6
lost to all IX	11916	634.6

Potential Interfering Stations Included in above Scenario 67

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1232
Scenario 68 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	629.7
lost to ATV IX only	11916	629.7
lost to all IX	11916	629.7

Potential Interfering Stations Included in above Scenario 68

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11916	631.7
lost to ATV IX only	11916	631.7
lost to all IX	11916	631.7

Potential Interfering Stations Included in above Scenario 68

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1233
 Scenario 69 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13046	698.2
lost to ATV IX only	13046	698.2
lost to all IX	13046	698.2

Potential Interfering Stations Included in above Scenario 69

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13046	700.2
lost to ATV IX only	13046	700.2
lost to all IX	13046	700.2

Potential Interfering Stations Included in above Scenario 69

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1234
 Scenario 70 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12299	653.2
lost to ATV IX only	12299	653.2
lost to all IX	12299	653.2

Potential Interfering Stations Included in above Scenario 70

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12299	655.2
lost to ATV IX only	12299	655.2
lost to all IX	12299	655.2

Potential Interfering Stations Included in above Scenario 70

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1235
Scenario 71 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12299	650.3
lost to ATV IX only	12299	650.3
lost to all IX	12299	650.3

Potential Interfering Stations Included in above Scenario 71

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12299	652.2
lost to ATV IX only	12299	652.2
lost to all IX	12299	652.2

Potential Interfering Stations Included in above Scenario 71

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP

11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1236
 Scenario 72 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13572	729.6
lost to ATV IX only	13572	729.6
lost to all IX	13572	729.6

Potential Interfering Stations Included in above Scenario 72

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13572	731.5
lost to ATV IX only	13572	731.5
lost to all IX	13572	731.5

Potential Interfering Stations Included in above Scenario 72

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1237
 Scenario 73 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	603.3
lost to ATV IX only	11563	603.3
lost to all IX	11563	603.3

Potential Interfering Stations Included in above Scenario 73

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP

11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	605.2
lost to ATV IX only	11563	605.2
lost to all IX	11563	605.2

Potential Interfering Stations Included in above Scenario 73

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1238

Scenario 74 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	600.3
lost to ATV IX only	11563	600.3
lost to all IX	11563	600.3

Potential Interfering Stations Included in above Scenario 74

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	602.3
lost to ATV IX only	11563	602.3
lost to all IX	11563	602.3

Potential Interfering Stations Included in above Scenario 74

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1239
Scenario 75 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12836	679.6
lost to ATV IX only	12836	679.6
lost to all IX	12836	679.6

Potential Interfering Stations Included in above Scenario 75

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12836	681.6
lost to ATV IX only	12836	681.6
lost to all IX	12836	681.6

Potential Interfering Stations Included in above Scenario 75

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1240
Scenario 76 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	603.3
lost to ATV IX only	11563	603.3
lost to all IX	11563	603.3

Potential Interfering Stations Included in above Scenario 76

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	605.2
lost to ATV IX only	11563	605.2
lost to all IX	11563	605.2

Potential Interfering Stations Included in above Scenario 76

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1241

Scenario 77 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	600.3
lost to ATV IX only	11563	600.3
lost to all IX	11563	600.3

Potential Interfering Stations Included in above Scenario 77

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11563	602.3
lost to ATV IX only	11563	602.3
lost to all IX	11563	602.3

Potential Interfering Stations Included in above Scenario 77

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1242

Scenario 78 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12836	679.6
lost to ATV IX only	12836	679.6
lost to all IX	12836	679.6

Potential Interfering Stations Included in above Scenario 78

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12836	681.6
lost to ATV IX only	12836	681.6
lost to all IX	12836	681.6

Potential Interfering Stations Included in above Scenario 78

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1243

Scenario 79 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	659.1
lost to ATV IX only	10276	659.1
lost to all IX	10276	659.1

Potential Interfering Stations Included in above Scenario 79

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	662.0
lost to ATV IX only	10276	662.0
lost to all IX	10276	662.0

Potential Interfering Stations Included in above Scenario 79

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1244
 Scenario 80 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	657.1
lost to ATV IX only	10276	657.1
lost to all IX	10276	657.1

Potential Interfering Stations Included in above Scenario 80

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	660.1
lost to ATV IX only	10276	660.1
lost to all IX	10276	660.1

Potential Interfering Stations Included in above Scenario 80

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1245
 Scenario 81 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11409	716.9
lost to ATV IX only	11409	716.9
lost to all IX	11409	716.9

Potential Interfering Stations Included in above Scenario 81

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11409	719.8
lost to ATV IX only	11409	719.8
lost to all IX	11409	719.8

Potential Interfering Stations Included in above Scenario 81

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1246

Scenario 82 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	613.0
lost to ATV IX only	9774	613.0
lost to all IX	9774	613.0

Potential Interfering Stations Included in above Scenario 82

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)

within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	616.0
lost to ATV IX only	9774	616.0
lost to all IX	9774	616.0

Potential Interfering Stations Included in above Scenario 82

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1247
 Scenario 83 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	611.1
lost to ATV IX only	9774	611.1
lost to all IX	9774	611.1

Potential Interfering Stations Included in above Scenario 83

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	614.0
lost to ATV IX only	9774	614.0
lost to all IX	9774	614.0

Potential Interfering Stations Included in above Scenario 83

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1248
 Scenario 84 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	670.8
lost to ATV IX only	10907	670.8
lost to all IX	10907	670.8

Potential Interfering Stations Included in above Scenario 84

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	673.8
lost to ATV IX only	10907	673.8
lost to all IX	10907	673.8

Potential Interfering Stations Included in above Scenario 84

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1249

Scenario 85 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	613.0
lost to ATV IX only	9774	613.0
lost to all IX	9774	613.0

Potential Interfering Stations Included in above Scenario 85

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	616.0
lost to ATV IX only	9774	616.0
lost to all IX	9774	616.0

Potential Interfering Stations Included in above Scenario 85

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1250

Scenario 86 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	611.1
lost to ATV IX only	9774	611.1
lost to all IX	9774	611.1

Potential Interfering Stations Included in above Scenario 86

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	614.0
lost to ATV IX only	9774	614.0
lost to all IX	9774	614.0

Potential Interfering Stations Included in above Scenario 86

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1251

Scenario 87 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	670.8
lost to ATV IX only	10907	670.8
lost to all IX	10907	670.8

Potential Interfering Stations Included in above Scenario 87

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	673.8
lost to ATV IX only	10907	673.8
lost to all IX	10907	673.8

Potential Interfering Stations Included in above Scenario 87

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1252

Scenario 88 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9875	603.3
lost to ATV IX only	9875	603.3
lost to all IX	9875	603.3

Potential Interfering Stations Included in above Scenario 88

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9875	605.2
lost to ATV IX only	9875	605.2
lost to all IX	9875	605.2

Potential Interfering Stations Included in above Scenario 88

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1253
 Scenario 89 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9875	600.3
lost to ATV IX only	9875	600.3
lost to all IX	9875	600.3

Potential Interfering Stations Included in above Scenario 89

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9875	602.3
lost to ATV IX only	9875	602.3
lost to all IX	9875	602.3

Potential Interfering Stations Included in above Scenario 89

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1254
 Scenario 90 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11005	668.9
lost to ATV IX only	11005	668.9
lost to all IX	11005	668.9

Potential Interfering Stations Included in above Scenario 90

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11005	670.8
lost to ATV IX only	11005	670.8
lost to all IX	11005	670.8

Potential Interfering Stations Included in above Scenario 90

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1255

Scenario 91 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	556.2
lost to ATV IX only	9139	556.2
lost to all IX	9139	556.2

Potential Interfering Stations Included in above Scenario 91

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	558.2
lost to ATV IX only	9139	558.2
lost to all IX	9139	558.2

Potential Interfering Stations Included in above Scenario 91

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1256

Scenario 92 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	553.3
lost to ATV IX only	9139	553.3
lost to all IX	9139	553.3

Potential Interfering Stations Included in above Scenario 92

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	555.3
lost to ATV IX only	9139	555.3
lost to all IX	9139	555.3

Potential Interfering Stations Included in above Scenario 92

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1257

Scenario 93 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	621.9
lost to ATV IX only	10269	621.9
lost to all IX	10269	621.9

Potential Interfering Stations Included in above Scenario 93

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	623.8
lost to ATV IX only	10269	623.8
lost to all IX	10269	623.8

Potential Interfering Stations Included in above Scenario 93

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1258

Scenario 94 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	556.2
lost to ATV IX only	9139	556.2
lost to all IX	9139	556.2

Potential Interfering Stations Included in above Scenario 94

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	558.2
lost to ATV IX only	9139	558.2
lost to all IX	9139	558.2

Potential Interfering Stations Included in above Scenario 94

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1259

Scenario 95 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	553.3
lost to ATV IX only	9139	553.3
lost to all IX	9139	553.3

Potential Interfering Stations Included in above Scenario 95

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	555.3
lost to ATV IX only	9139	555.3
lost to all IX	9139	555.3

Potential Interfering Stations Included in above Scenario 95

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1260
Scenario 96 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	621.9
lost to ATV IX only	10269	621.9
lost to all IX	10269	621.9

Potential Interfering Stations Included in above Scenario 96

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	623.8
lost to ATV IX only	10269	623.8
lost to all IX	10269	623.8

Potential Interfering Stations Included in above Scenario 96

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1261
Scenario 97 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	576.8
lost to ATV IX only	9522	576.8
lost to all IX	9522	576.8

Potential Interfering Stations Included in above Scenario 97

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	578.8
lost to ATV IX only	9522	578.8
lost to all IX	9522	578.8

Potential Interfering Stations Included in above Scenario 97

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1262

Scenario 98 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	573.9
lost to ATV IX only	9522	573.9
lost to all IX	9522	573.9

Potential Interfering Stations Included in above Scenario 98

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	575.8
lost to ATV IX only	9522	575.8
lost to all IX	9522	575.8

Potential Interfering Stations Included in above Scenario 98

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1263
Scenario 99 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10795	653.2
lost to ATV IX only	10795	653.2
lost to all IX	10795	653.2

Potential Interfering Stations Included in above Scenario 99

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10795	655.2
lost to ATV IX only	10795	655.2
lost to all IX	10795	655.2

Potential Interfering Stations Included in above Scenario 99

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1264
Scenario 100 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	526.9
lost to ATV IX only	8786	526.9
lost to all IX	8786	526.9

Potential Interfering Stations Included in above Scenario 100

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	528.8
lost to ATV IX only	8786	528.8
lost to all IX	8786	528.8

Potential Interfering Stations Included in above Scenario 100

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1265
 Scenario 101 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	523.9
lost to ATV IX only	8786	523.9
lost to all IX	8786	523.9

Potential Interfering Stations Included in above Scenario 101

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	525.9
lost to ATV IX only	8786	525.9
lost to all IX	8786	525.9

Potential Interfering Stations Included in above Scenario 101

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1266

Scenario 102 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	603.3
lost to ATV IX only	10059	603.3
lost to all IX	10059	603.3

Potential Interfering Stations Included in above Scenario 102

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	605.2
lost to ATV IX only	10059	605.2
lost to all IX	10059	605.2

Potential Interfering Stations Included in above Scenario 102

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1267

Scenario 103 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	526.9
lost to ATV IX only	8786	526.9
lost to all IX	8786	526.9

Potential Interfering Stations Included in above Scenario 103

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC

12A MS JACKSON BPCDT 20080410ABA CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	528.8
lost to ATV IX only	8786	528.8
lost to all IX	8786	528.8

Potential Interfering Stations Included in above Scenario 103

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1268
Scenario 104 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	523.9
lost to ATV IX only	8786	523.9
lost to all IX	8786	523.9

Potential Interfering Stations Included in above Scenario 104

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	525.9
lost to ATV IX only	8786	525.9
lost to all IX	8786	525.9

Potential Interfering Stations Included in above Scenario 104

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1269

Scenario 105 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	603.3
lost to ATV IX only	10059	603.3
lost to all IX	10059	603.3

Potential Interfering Stations Included in above Scenario 105

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	605.2
lost to ATV IX only	10059	605.2
lost to all IX	10059	605.2

Potential Interfering Stations Included in above Scenario 105

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1270

Scenario 106 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	627.7
lost to ATV IX only	10128	627.7
lost to all IX	10128	627.7

Potential Interfering Stations Included in above Scenario 106

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP

12A MS JACKSON BPCDT 20080410ABA CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	630.7
lost to ATV IX only	10128	630.7
lost to all IX	10128	630.7

Potential Interfering Stations Included in above Scenario 106

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1271
Scenario 107 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	625.8
lost to ATV IX only	10128	625.8
lost to all IX	10128	625.8

Potential Interfering Stations Included in above Scenario 107

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	628.7
lost to ATV IX only	10128	628.7
lost to all IX	10128	628.7

Potential Interfering Stations Included in above Scenario 107

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1272
Scenario 108 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11261	685.5
lost to ATV IX only	11261	685.5
lost to all IX	11261	685.5

Potential Interfering Stations Included in above Scenario 108

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11261	688.5
lost to ATV IX only	11261	688.5
lost to all IX	11261	688.5

Potential Interfering Stations Included in above Scenario 108

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1273
Scenario 109 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 109

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 109

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1274

Scenario 110 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 110

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 110

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1275

Scenario 111 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	639.5
lost to ATV IX only	10759	639.5
lost to all IX	10759	639.5

Potential Interfering Stations Included in above Scenario 111

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	642.4
lost to ATV IX only	10759	642.4
lost to all IX	10759	642.4

Potential Interfering Stations Included in above Scenario 111

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1276
 Scenario 112 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 112

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 112

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1277

Scenario 113 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 113

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 113

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1278

Scenario 114 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	10759	639.5
lost to ATV IX only	10759	639.5
lost to all IX	10759	639.5

Potential Interfering Stations Included in above Scenario 114

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	642.4
lost to ATV IX only	10759	642.4
lost to all IX	10759	642.4

Potential Interfering Stations Included in above Scenario 114

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1279
Scenario 115 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	571.9
lost to ATV IX only	9727	571.9
lost to all IX	9727	571.9

Potential Interfering Stations Included in above Scenario 115

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	573.9
lost to ATV IX only	9727	573.9
lost to all IX	9727	573.9

Potential Interfering Stations Included in above Scenario 115

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1280
Scenario 116 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	569.0
lost to ATV IX only	9727	569.0
lost to all IX	9727	569.0

Potential Interfering Stations Included in above Scenario 116

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	570.9
lost to ATV IX only	9727	570.9
lost to all IX	9727	570.9

Potential Interfering Stations Included in above Scenario 116

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1281
Scenario 117 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10857	637.5
lost to ATV IX only	10857	637.5
lost to all IX	10857	637.5

Potential Interfering Stations Included in above Scenario 117

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10857	639.5
lost to ATV IX only	10857	639.5
lost to all IX	10857	639.5

Potential Interfering Stations Included in above Scenario 117

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1282

Scenario 118 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 118

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 118

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

APP

```
Result key:      1283
Scenario        119 Affected station      14  WTOK-TV
Before Analysis
```

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

10A	MS	MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A	LA	COLUMBIA	DTVPLN	DTVP0319	PLN
11A	LA	NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A	MS	JACKSON	DTVPLN	DTVP0386	PLN

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

10A	MS	MISSISSIPPI	STATE	DTVPLN	DTVP0273	PLN
11A	LA	COLUMBIA		DTVPLN	DTVP0319	PLN
11A	LA	NEW ORLEANS		DTVPLN	DTVP0320	PLN
12A	MS	JACKSON		DTVPLN	DTVP0386	PLN
11A				USERRECORD01		APP

Result key: 1284
Scenario 120 Affected station 14 WTOK-TV
Before Analysis

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	590.5
lost to ATV IX only	10121	590.5
lost to all IX	10121	590.5

10A	MS	MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A	LA	COLUMBIA	DTVPLN	DTVP0319	PLN
11A	LA	NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A	MS	JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	592.5
lost to ATV IX only	10121	592.5
lost to all IX	10121	592.5

Potential Interfering Stations Included in above Scenario 120

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1285

Scenario 121 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 121

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 121

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1286

Scenario 122 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 122

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 122

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1287

Scenario 123 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	590.5
lost to ATV IX only	10121	590.5
lost to all IX	10121	590.5

Potential Interfering Stations Included in above Scenario 123

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	592.5
lost to ATV IX only	10121	592.5
lost to all IX	10121	592.5

Potential Interfering Stations Included in above Scenario 123

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1288
 Scenario 124 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	545.5
lost to ATV IX only	9374	545.5
lost to all IX	9374	545.5

Potential Interfering Stations Included in above Scenario 124

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	547.4
lost to ATV IX only	9374	547.4
lost to all IX	9374	547.4

Potential Interfering Stations Included in above Scenario 124

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1289
 Scenario 125 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	542.5
lost to ATV IX only	9374	542.5
lost to all IX	9374	542.5

Potential Interfering Stations Included in above Scenario 125

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	544.5
lost to ATV IX only	9374	544.5
lost to all IX	9374	544.5

Potential Interfering Stations Included in above Scenario 125

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1290

Scenario 126 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10647	621.9
lost to ATV IX only	10647	621.9
lost to all IX	10647	621.9

Potential Interfering Stations Included in above Scenario 126

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10647	623.8

lost to ATV IX only	10647	623.8
lost to all IX	10647	623.8

Potential Interfering Stations Included in above Scenario 126

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1291
 Scenario 127 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	495.5
lost to ATV IX only	8638	495.5
lost to all IX	8638	495.5

Potential Interfering Stations Included in above Scenario 127

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	497.5
lost to ATV IX only	8638	497.5
lost to all IX	8638	497.5

Potential Interfering Stations Included in above Scenario 127

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1292
 Scenario 128 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	492.6

lost to ATV IX only	8638	492.6
lost to all IX	8638	492.6

Potential Interfering Stations Included in above Scenario 128

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	494.5
lost to ATV IX only	8638	494.5
lost to all IX	8638	494.5

Potential Interfering Stations Included in above Scenario 128

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1293
 Scenario 129 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	571.9
lost to ATV IX only	9911	571.9
lost to all IX	9911	571.9

Potential Interfering Stations Included in above Scenario 129

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	573.9
lost to ATV IX only	9911	573.9
lost to all IX	9911	573.9

Potential Interfering Stations Included in above Scenario 129

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1294
 Scenario 130 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	495.5
lost to ATV IX only	8638	495.5
lost to all IX	8638	495.5

Potential Interfering Stations Included in above Scenario 130

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	497.5
lost to ATV IX only	8638	497.5
lost to all IX	8638	497.5

Potential Interfering Stations Included in above Scenario 130

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1295
 Scenario 131 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	492.6
lost to ATV IX only	8638	492.6
lost to all IX	8638	492.6

Potential Interfering Stations Included in above Scenario 131

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	494.5
lost to ATV IX only	8638	494.5
lost to all IX	8638	494.5

Potential Interfering Stations Included in above Scenario 131

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1296
 Scenario 132 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	571.9
lost to ATV IX only	9911	571.9
lost to all IX	9911	571.9

Potential Interfering Stations Included in above Scenario 132

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	573.9
lost to ATV IX only	9911	573.9
lost to all IX	9911	573.9

Potential Interfering Stations Included in above Scenario 132

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1297

Scenario 133 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	659.1
lost to ATV IX only	10276	659.1
lost to all IX	10276	659.1

Potential Interfering Stations Included in above Scenario 133

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	662.0
lost to ATV IX only	10276	662.0
lost to all IX	10276	662.0

Potential Interfering Stations Included in above Scenario 133

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1298

Scenario 134 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	657.1
lost to ATV IX only	10276	657.1
lost to all IX	10276	657.1

Potential Interfering Stations Included in above Scenario 134

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP

11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10276	660.1
lost to ATV IX only	10276	660.1
lost to all IX	10276	660.1

Potential Interfering Stations Included in above Scenario 134

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1299

Scenario 135 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11409	716.9
lost to ATV IX only	11409	716.9
lost to all IX	11409	716.9

Potential Interfering Stations Included in above Scenario 135

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11409	719.8
lost to ATV IX only	11409	719.8
lost to all IX	11409	719.8

Potential Interfering Stations Included in above Scenario 135

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1300
Scenario 136 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	613.0
lost to ATV IX only	9774	613.0
lost to all IX	9774	613.0

Potential Interfering Stations Included in above Scenario 136

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	616.0
lost to ATV IX only	9774	616.0
lost to all IX	9774	616.0

Potential Interfering Stations Included in above Scenario 136

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1301
Scenario 137 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	611.1
lost to ATV IX only	9774	611.1
lost to all IX	9774	611.1

Potential Interfering Stations Included in above Scenario 137

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	614.0
lost to ATV IX only	9774	614.0
lost to all IX	9774	614.0

Potential Interfering Stations Included in above Scenario 137

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1302
 Scenario 138 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	670.8
lost to ATV IX only	10907	670.8
lost to all IX	10907	670.8

Potential Interfering Stations Included in above Scenario 138

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	673.8
lost to ATV IX only	10907	673.8
lost to all IX	10907	673.8

Potential Interfering Stations Included in above Scenario 138

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN

12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1303
Scenario 139 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	613.0
lost to ATV IX only	9774	613.0
lost to all IX	9774	613.0

Potential Interfering Stations Included in above Scenario 139

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	616.0
lost to ATV IX only	9774	616.0
lost to all IX	9774	616.0

Potential Interfering Stations Included in above Scenario 139

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1304
Scenario 140 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	611.1
lost to ATV IX only	9774	611.1
lost to all IX	9774	611.1

Potential Interfering Stations Included in above Scenario 140

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	614.0
lost to ATV IX only	9774	614.0
lost to all IX	9774	614.0

Potential Interfering Stations Included in above Scenario 140

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1305
 Scenario 141 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	670.8
lost to ATV IX only	10907	670.8
lost to all IX	10907	670.8

Potential Interfering Stations Included in above Scenario 141

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10907	673.8
lost to ATV IX only	10907	673.8
lost to all IX	10907	673.8

Potential Interfering Stations Included in above Scenario 141

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP

11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1306
 Scenario 142 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	392722 30591.5
not affected by terrain losses	386347 29643.5
lost to NTSC IX	0 0.0
lost to additional IX by ATV	9875 603.3
lost to ATV IX only	9875 603.3
lost to all IX	9875 603.3

Potential Interfering Stations Included in above Scenario 142

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	392722 30591.5
not affected by terrain losses	386347 29643.5
lost to NTSC IX	0 0.0
lost to additional IX by ATV	9875 605.2
lost to ATV IX only	9875 605.2
lost to all IX	9875 605.2

Potential Interfering Stations Included in above Scenario 142

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1307
 Scenario 143 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	392722 30591.5
not affected by terrain losses	386347 29643.5
lost to NTSC IX	0 0.0
lost to additional IX by ATV	9875 600.3
lost to ATV IX only	9875 600.3
lost to all IX	9875 600.3

Potential Interfering Stations Included in above Scenario 143

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9875	602.3
lost to ATV IX only	9875	602.3
lost to all IX	9875	602.3

Potential Interfering Stations Included in above Scenario 143

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1308

Scenario 144 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11005	668.9
lost to ATV IX only	11005	668.9
lost to all IX	11005	668.9

Potential Interfering Stations Included in above Scenario 144

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11005	670.8
lost to ATV IX only	11005	670.8
lost to all IX	11005	670.8

Potential Interfering Stations Included in above Scenario 144

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP

11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1309
 Scenario 145 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	556.2
lost to ATV IX only	9139	556.2
lost to all IX	9139	556.2

Potential Interfering Stations Included in above Scenario 145

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	558.2
lost to ATV IX only	9139	558.2
lost to all IX	9139	558.2

Potential Interfering Stations Included in above Scenario 145

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1310
 Scenario 146 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	553.3
lost to ATV IX only	9139	553.3
lost to all IX	9139	553.3

Potential Interfering Stations Included in above Scenario 146

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	555.3
lost to ATV IX only	9139	555.3
lost to all IX	9139	555.3

Potential Interfering Stations Included in above Scenario 146

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1311

Scenario 147 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	621.9
lost to ATV IX only	10269	621.9
lost to all IX	10269	621.9

Potential Interfering Stations Included in above Scenario 147

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	623.8
lost to ATV IX only	10269	623.8
lost to all IX	10269	623.8

Potential Interfering Stations Included in above Scenario 147

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1312
 Scenario 148 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	556.2
lost to ATV IX only	9139	556.2
lost to all IX	9139	556.2

Potential Interfering Stations Included in above Scenario 148

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	558.2
lost to ATV IX only	9139	558.2
lost to all IX	9139	558.2

Potential Interfering Stations Included in above Scenario 148

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1313
 Scenario 149 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	553.3
lost to ATV IX only	9139	553.3
lost to all IX	9139	553.3

Potential Interfering Stations Included in above Scenario 149

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9139	555.3
lost to ATV IX only	9139	555.3
lost to all IX	9139	555.3

Potential Interfering Stations Included in above Scenario 149

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1314

Scenario 150 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	621.9
lost to ATV IX only	10269	621.9
lost to all IX	10269	621.9

Potential Interfering Stations Included in above Scenario 150

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10269	623.8
lost to ATV IX only	10269	623.8
lost to all IX	10269	623.8

Potential Interfering Stations Included in above Scenario 150

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1315
 Scenario 151 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	576.8
lost to ATV IX only	9522	576.8
lost to all IX	9522	576.8

Potential Interfering Stations Included in above Scenario 151

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	578.8
lost to ATV IX only	9522	578.8
lost to all IX	9522	578.8

Potential Interfering Stations Included in above Scenario 151

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1316
 Scenario 152 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	573.9
lost to ATV IX only	9522	573.9
lost to all IX	9522	573.9

Potential Interfering Stations Included in above Scenario 152

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	575.8
lost to ATV IX only	9522	575.8
lost to all IX	9522	575.8

Potential Interfering Stations Included in above Scenario 152

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1317
 Scenario 153 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10795	653.2
lost to ATV IX only	10795	653.2
lost to all IX	10795	653.2

Potential Interfering Stations Included in above Scenario 153

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10795	655.2
lost to ATV IX only	10795	655.2
lost to all IX	10795	655.2

Potential Interfering Stations Included in above Scenario 153

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1318
 Scenario 154 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	526.9
lost to ATV IX only	8786	526.9
lost to all IX	8786	526.9

Potential Interfering Stations Included in above Scenario 154

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	528.8
lost to ATV IX only	8786	528.8
lost to all IX	8786	528.8

Potential Interfering Stations Included in above Scenario 154

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1319
 Scenario 155 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	523.9
lost to ATV IX only	8786	523.9

lost to all IX 8786 523.9

Potential Interfering Stations Included in above Scenario 155

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	525.9
lost to ATV IX only	8786	525.9
lost to all IX	8786	525.9

Potential Interfering Stations Included in above Scenario 155

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1320
Scenario 156 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	603.3
lost to ATV IX only	10059	603.3
lost to all IX	10059	603.3

Potential Interfering Stations Included in above Scenario 156

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	605.2
lost to ATV IX only	10059	605.2
lost to all IX	10059	605.2

Potential Interfering Stations Included in above Scenario 156

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1321
 Scenario 157 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	526.9
lost to ATV IX only	8786	526.9
lost to all IX	8786	526.9

Potential Interfering Stations Included in above Scenario 157

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	528.8
lost to ATV IX only	8786	528.8
lost to all IX	8786	528.8

Potential Interfering Stations Included in above Scenario 157

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1322
 Scenario 158 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	523.9

lost to ATV IX only	8786	523.9
lost to all IX	8786	523.9

Potential Interfering Stations Included in above Scenario 158

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8786	525.9
lost to ATV IX only	8786	525.9
lost to all IX	8786	525.9

Potential Interfering Stations Included in above Scenario 158

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1323
Scenario 159 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	603.3
lost to ATV IX only	10059	603.3
lost to all IX	10059	603.3

Potential Interfering Stations Included in above Scenario 159

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10059	605.2
lost to ATV IX only	10059	605.2
lost to all IX	10059	605.2

Potential Interfering Stations Included in above Scenario 159

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1324
 Scenario 160 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	627.7
lost to ATV IX only	10128	627.7
lost to all IX	10128	627.7

Potential Interfering Stations Included in above Scenario 160

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	630.7
lost to ATV IX only	10128	630.7
lost to all IX	10128	630.7

Potential Interfering Stations Included in above Scenario 160

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1325
 Scenario 161 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	625.8
lost to ATV IX only	10128	625.8

lost to all IX 10128 625.8

Potential Interfering Stations Included in above Scenario 161

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10128	628.7
lost to ATV IX only	10128	628.7
lost to all IX	10128	628.7

Potential Interfering Stations Included in above Scenario 161

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1326

Scenario 162 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11261	685.5
lost to ATV IX only	11261	685.5
lost to all IX	11261	685.5

Potential Interfering Stations Included in above Scenario 162

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11261	688.5
lost to ATV IX only	11261	688.5
lost to all IX	11261	688.5

Potential Interfering Stations Included in above Scenario 162

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1327
 Scenario 163 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 163

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 163

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1328
 Scenario 164 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 164

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 164

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1329
 Scenario 165 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	639.5
lost to ATV IX only	10759	639.5
lost to all IX	10759	639.5

Potential Interfering Stations Included in above Scenario 165

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	642.4
lost to ATV IX only	10759	642.4
lost to all IX	10759	642.4

Potential Interfering Stations Included in above Scenario 165

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1330

Scenario 166 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	581.7
lost to ATV IX only	9626	581.7
lost to all IX	9626	581.7

Potential Interfering Stations Included in above Scenario 166

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	584.6
lost to ATV IX only	9626	584.6
lost to all IX	9626	584.6

Potential Interfering Stations Included in above Scenario 166

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1331

Scenario 167 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	579.7
lost to ATV IX only	9626	579.7
lost to all IX	9626	579.7

Potential Interfering Stations Included in above Scenario 167

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9626	582.7
lost to ATV IX only	9626	582.7
lost to all IX	9626	582.7

Potential Interfering Stations Included in above Scenario 167

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1332

Scenario 168 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	639.5
lost to ATV IX only	10759	639.5
lost to all IX	10759	639.5

Potential Interfering Stations Included in above Scenario 168

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10759	642.4
lost to ATV IX only	10759	642.4
lost to all IX	10759	642.4

Potential Interfering Stations Included in above Scenario 168

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1333

Scenario 169 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	571.9
lost to ATV IX only	9727	571.9
lost to all IX	9727	571.9

Potential Interfering Stations Included in above Scenario 169

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	573.9
lost to ATV IX only	9727	573.9
lost to all IX	9727	573.9

Potential Interfering Stations Included in above Scenario 169

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1334

Scenario 170 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	569.0
lost to ATV IX only	9727	569.0
lost to all IX	9727	569.0

Potential Interfering Stations Included in above Scenario 170

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9727	570.9
lost to ATV IX only	9727	570.9
lost to all IX	9727	570.9

Potential Interfering Stations Included in above Scenario 170

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1335
 Scenario 171 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10857	637.5
lost to ATV IX only	10857	637.5
lost to all IX	10857	637.5

Potential Interfering Stations Included in above Scenario 171

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10857	639.5
lost to ATV IX only	10857	639.5
lost to all IX	10857	639.5

Potential Interfering Stations Included in above Scenario 171

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1336
 Scenario 172 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5

not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 172

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 172

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1337
Scenario 173 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 173

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 173

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1338
 Scenario 174 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	590.5
lost to ATV IX only	10121	590.5
lost to all IX	10121	590.5

Potential Interfering Stations Included in above Scenario 174

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	592.5
lost to ATV IX only	10121	592.5
lost to all IX	10121	592.5

Potential Interfering Stations Included in above Scenario 174

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1339
 Scenario 175 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	524.9
lost to ATV IX only	8991	524.9
lost to all IX	8991	524.9

Potential Interfering Stations Included in above Scenario 175

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	526.9
lost to ATV IX only	8991	526.9
lost to all IX	8991	526.9

Potential Interfering Stations Included in above Scenario 175

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1340

Scenario 176 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	522.0
lost to ATV IX only	8991	522.0
lost to all IX	8991	522.0

Potential Interfering Stations Included in above Scenario 176

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8991	523.9
lost to ATV IX only	8991	523.9
lost to all IX	8991	523.9

Potential Interfering Stations Included in above Scenario 176

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN

11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1341
Scenario 177 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	590.5
lost to ATV IX only	10121	590.5
lost to all IX	10121	590.5

Potential Interfering Stations Included in above Scenario 177

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10121	592.5
lost to ATV IX only	10121	592.5
lost to all IX	10121	592.5

Potential Interfering Stations Included in above Scenario 177

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1342
Scenario 178 Affected station 14 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	545.5
lost to ATV IX only	9374	545.5
lost to all IX	9374	545.5

Potential Interfering Stations Included in above Scenario 178

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP

11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	547.4
lost to ATV IX only	9374	547.4
lost to all IX	9374	547.4

Potential Interfering Stations Included in above Scenario 178

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1343

Scenario 179 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	542.5
lost to ATV IX only	9374	542.5
lost to all IX	9374	542.5

Potential Interfering Stations Included in above Scenario 179

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9374	544.5
lost to ATV IX only	9374	544.5
lost to all IX	9374	544.5

Potential Interfering Stations Included in above Scenario 179

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1344
 Scenario 180 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10647	621.9
lost to ATV IX only	10647	621.9
lost to all IX	10647	621.9

Potential Interfering Stations Included in above Scenario 180

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10647	623.8
lost to ATV IX only	10647	623.8
lost to all IX	10647	623.8

Potential Interfering Stations Included in above Scenario 180

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1345
 Scenario 181 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	495.5
lost to ATV IX only	8638	495.5
lost to all IX	8638	495.5

Potential Interfering Stations Included in above Scenario 181

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	497.5
lost to ATV IX only	8638	497.5
lost to all IX	8638	497.5

Potential Interfering Stations Included in above Scenario 181

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1346

Scenario 182 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	492.6
lost to ATV IX only	8638	492.6
lost to all IX	8638	492.6

Potential Interfering Stations Included in above Scenario 182

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	494.5
lost to ATV IX only	8638	494.5
lost to all IX	8638	494.5

Potential Interfering Stations Included in above Scenario 182

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1347

Scenario 183 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	571.9
lost to ATV IX only	9911	571.9
lost to all IX	9911	571.9

Potential Interfering Stations Included in above Scenario 183

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	573.9
lost to ATV IX only	9911	573.9
lost to all IX	9911	573.9

Potential Interfering Stations Included in above Scenario 183

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1348

Scenario 184 Affected station 14 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	495.5
lost to ATV IX only	8638	495.5
lost to all IX	8638	495.5

Potential Interfering Stations Included in above Scenario 184

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP

HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	497.5
lost to ATV IX only	8638	497.5
lost to all IX	8638	497.5

Potential Interfering Stations Included in above Scenario 184

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1349
 Scenario 185 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	492.6
lost to ATV IX only	8638	492.6
lost to all IX	8638	492.6

Potential Interfering Stations Included in above Scenario 185

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8638	494.5
lost to ATV IX only	8638	494.5
lost to all IX	8638	494.5

Potential Interfering Stations Included in above Scenario 185

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1350
 Scenario 186 Affected station 14 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
 HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	571.9
lost to ATV IX only	9911	571.9
lost to all IX	9911	571.9

Potential Interfering Stations Included in above Scenario 186

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BMPCDT 20080618ACJ APP
HAAT 160.0 m, ATV ERP 90.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392722	30591.5
not affected by terrain losses	386347	29643.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9911	573.9
lost to ATV IX only	9911	573.9
lost to all IX	9911	573.9

Potential Interfering Stations Included in above Scenario 186

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WTOK-TV	MERIDIAN MS	BPCDT	-20080501AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WBIQ	BIRMINGHAM AL	217.8	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	217.8	PLN	DTVPLN	-DTVP0237
10	WMAB-TV	MISSISSIPPI STATE MS	121.9	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	121.9	PLN	DTVPLN	-DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	121.9	LIC	BLEDT	-20030326ABX
11	WTVM-DR	COLUMBUS GA	367.4	APP	BPRM	-20080620AOM
11	WJSP-DR	COLUMBUS GA	378.2	APP	BPRM	-20080619ALS
11	KAQY	COLUMBIA LA	328.7	CP	BPCDT	-20070822ACN
11	KAQY	COLUMBIA LA	330.2	PLN	DTVPLN	-DTVP0319
11	KAQY	COLUMBIA LA	317.9	APP	BPCDT	-20080619AIX
11	WYES-TV	NEW ORLEANS LA	289.7	CP	BPEDT	-20080620AEW
11	WYES-TV	NEW ORLEANS LA	289.7	PLN	DTVPLN	-DTVP0320
11	WYES-TV	NEW ORLEANS LA	289.7	LIC	BLEDT	-20040804AFR
12	WJTV	JACKSON MS	161.3	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	161.3	PLN	DTVPLN	-DTVP0386
12	WJTV	JACKSON MS	161.3	APP	BMPCDT	-20080619ABX
11	WEBU		223.6	APP	USERRECORD-01	

Total scenarios = 186

Result key: 1351
Scenario 1 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 1

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 1

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1352
Scenario 2 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 2

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 2

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1353
 Scenario 3 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 3

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 3

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1354
 Scenario 4 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 4

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 4

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1355
Scenario 5 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 5

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 5

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1356
 Scenario 6 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 6

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 6

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1357
 Scenario 7 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 7

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 7

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1358
Scenario 8 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 8

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3

lost to all IX 8213 269.3

Potential Interfering Stations Included in above Scenario 8

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1359
Scenario 9 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 9

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 9

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1360
Scenario 10 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4

lost to all IX 4810 219.4

Potential Interfering Stations Included in above Scenario 10

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 10

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1361
Scenario 11 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 11

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 11

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
--------------------------	--------	----------	-----

11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1362
 Scenario 12 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 12

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 12

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1363
 Scenario 13 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 13

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 13

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1364
 Scenario 14 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 14

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 14

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1365
Scenario 15 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 15

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 15

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1366
Scenario 16 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 16

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 16

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1367

Scenario 17 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 17

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 17

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1368

Scenario 18 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 18

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 18

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1369

Scenario 19 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 19

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9

not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 19

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1370
 Scenario 20 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 20

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 20

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1371
 Scenario 21 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9

not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 21

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 21

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1372
Scenario 22 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 22

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 22

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1373
 Scenario 23 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 23

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 23

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1374
 Scenario 24 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 24

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 24

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1375

Scenario 25 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	340.8
lost to ATV IX only	9774	340.8
lost to all IX	9774	340.8

Potential Interfering Stations Included in above Scenario 25

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	344.7
lost to ATV IX only	9774	344.7
lost to all IX	9774	344.7

Potential Interfering Stations Included in above Scenario 25

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
--------------------------	-------	-------------	-----

11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1376
 Scenario 26 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	340.8
lost to ATV IX only	9774	340.8
lost to all IX	9774	340.8

Potential Interfering Stations Included in above Scenario 26

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9774	344.7
lost to ATV IX only	9774	344.7
lost to all IX	9774	344.7

Potential Interfering Stations Included in above Scenario 26

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1377
 Scenario 27 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9845	345.7
lost to ATV IX only	9845	345.7
lost to all IX	9845	345.7

Potential Interfering Stations Included in above Scenario 27

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9845	349.6
lost to ATV IX only	9845	349.6
lost to all IX	9845	349.6

Potential Interfering Stations Included in above Scenario 27

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1378

Scenario 28 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	297.7
lost to ATV IX only	6424	297.7
lost to all IX	6424	297.7

Potential Interfering Stations Included in above Scenario 28

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	301.6
lost to ATV IX only	6424	301.6
lost to all IX	6424	301.6

Potential Interfering Stations Included in above Scenario 28

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1379
 Scenario 29 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	297.7
lost to ATV IX only	6424	297.7
lost to all IX	6424	297.7

Potential Interfering Stations Included in above Scenario 29

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	301.6
lost to ATV IX only	6424	301.6
lost to all IX	6424	301.6

Potential Interfering Stations Included in above Scenario 29

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1380
 Scenario 30 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	302.6
lost to ATV IX only	6495	302.6
lost to all IX	6495	302.6

Potential Interfering Stations Included in above Scenario 30

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	306.5
lost to ATV IX only	6495	306.5
lost to all IX	6495	306.5

Potential Interfering Stations Included in above Scenario 30

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1381
 Scenario 31 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	297.7
lost to ATV IX only	6424	297.7
lost to all IX	6424	297.7

Potential Interfering Stations Included in above Scenario 31

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	301.6
lost to ATV IX only	6424	301.6
lost to all IX	6424	301.6

Potential Interfering Stations Included in above Scenario 31

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1382
 Scenario 32 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	297.7
lost to ATV IX only	6424	297.7
lost to all IX	6424	297.7

Potential Interfering Stations Included in above Scenario 32

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6424	301.6
lost to ATV IX only	6424	301.6
lost to all IX	6424	301.6

Potential Interfering Stations Included in above Scenario 32

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1383
 Scenario 33 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	302.6
lost to ATV IX only	6495	302.6

lost to all IX 6495 302.6

Potential Interfering Stations Included in above Scenario 33

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	306.5
lost to ATV IX only	6495	306.5
lost to all IX	6495	306.5

Potential Interfering Stations Included in above Scenario 33

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1384
Scenario 34 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9451	313.4
lost to ATV IX only	9451	313.4
lost to all IX	9451	313.4

Potential Interfering Stations Included in above Scenario 34

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9471	319.3
lost to ATV IX only	9471	319.3
lost to all IX	9471	319.3

Potential Interfering Stations Included in above Scenario 34

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1385
 Scenario 35 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9451	313.4
lost to ATV IX only	9451	313.4
lost to all IX	9451	313.4

Potential Interfering Stations Included in above Scenario 35

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9471	319.3
lost to ATV IX only	9471	319.3
lost to all IX	9471	319.3

Potential Interfering Stations Included in above Scenario 35

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1386
 Scenario 36 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9522	318.3

lost to ATV IX only	9522	318.3
lost to all IX	9522	318.3

Potential Interfering Stations Included in above Scenario 36

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9542	324.1
lost to ATV IX only	9542	324.1
lost to all IX	9542	324.1

Potential Interfering Stations Included in above Scenario 36

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1387
 Scenario 37 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6068	269.3
lost to ATV IX only	6068	269.3
lost to all IX	6068	269.3

Potential Interfering Stations Included in above Scenario 37

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6088	275.2
lost to ATV IX only	6088	275.2
lost to all IX	6088	275.2

Potential Interfering Stations Included in above Scenario 37

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1388
 Scenario 38 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6068	269.3
lost to ATV IX only	6068	269.3
lost to all IX	6068	269.3

Potential Interfering Stations Included in above Scenario 38

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6088	275.2
lost to ATV IX only	6088	275.2
lost to all IX	6088	275.2

Potential Interfering Stations Included in above Scenario 38

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1389
 Scenario 39 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6139	274.2
lost to ATV IX only	6139	274.2
lost to all IX	6139	274.2

Potential Interfering Stations Included in above Scenario 39

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6159	280.1
lost to ATV IX only	6159	280.1
lost to all IX	6159	280.1

Potential Interfering Stations Included in above Scenario 39

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1390
Scenario 40 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6068	269.3
lost to ATV IX only	6068	269.3
lost to all IX	6068	269.3

Potential Interfering Stations Included in above Scenario 40

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6088	275.2
lost to ATV IX only	6088	275.2

lost to all IX 6088 275.2

Potential Interfering Stations Included in above Scenario 40

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1391

Scenario 41 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6068	269.3
lost to ATV IX only	6068	269.3
lost to all IX	6068	269.3

Potential Interfering Stations Included in above Scenario 41

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6088	275.2
lost to ATV IX only	6088	275.2
lost to all IX	6088	275.2

Potential Interfering Stations Included in above Scenario 41

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1392

Scenario 42 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6139	274.2
lost to ATV IX only	6139	274.2
lost to all IX	6139	274.2

Potential Interfering Stations Included in above Scenario 42

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6159	280.1
lost to ATV IX only	6159	280.1
lost to all IX	6159	280.1

Potential Interfering Stations Included in above Scenario 42

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1393
Scenario 43 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9285	296.7
lost to ATV IX only	9285	296.7
lost to all IX	9285	296.7

Potential Interfering Stations Included in above Scenario 43

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9305	301.6

lost to ATV IX only	9305	301.6
lost to all IX	9305	301.6

Potential Interfering Stations Included in above Scenario 43

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1394
 Scenario 44 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9285	296.7
lost to ATV IX only	9285	296.7
lost to all IX	9285	296.7

Potential Interfering Stations Included in above Scenario 44

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9305	301.6
lost to ATV IX only	9305	301.6
lost to all IX	9305	301.6

Potential Interfering Stations Included in above Scenario 44

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1395
 Scenario 45 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9

not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9364	304.6
lost to ATV IX only	9364	304.6
lost to all IX	9364	304.6

Potential Interfering Stations Included in above Scenario 45

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9384	309.5
lost to ATV IX only	9384	309.5
lost to all IX	9384	309.5

Potential Interfering Stations Included in above Scenario 45

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1396
 Scenario 46 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5902	251.7
lost to ATV IX only	5902	251.7
lost to all IX	5902	251.7

Potential Interfering Stations Included in above Scenario 46

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	5922	256.6
lost to ATV IX only	5922	256.6
lost to all IX	5922	256.6

Potential Interfering Stations Included in above Scenario 46

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1397
 Scenario 47 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5902	251.7
lost to ATV IX only	5902	251.7
lost to all IX	5902	251.7

Potential Interfering Stations Included in above Scenario 47

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5922	256.6
lost to ATV IX only	5922	256.6
lost to all IX	5922	256.6

Potential Interfering Stations Included in above Scenario 47

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1398
 Scenario 48 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	259.5
lost to ATV IX only	5981	259.5
lost to all IX	5981	259.5

Potential Interfering Stations Included in above Scenario 48

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	264.4
lost to ATV IX only	6001	264.4
lost to all IX	6001	264.4

Potential Interfering Stations Included in above Scenario 48

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1399
 Scenario 49 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5902	251.7
lost to ATV IX only	5902	251.7
lost to all IX	5902	251.7

Potential Interfering Stations Included in above Scenario 49

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5922	256.6
lost to ATV IX only	5922	256.6
lost to all IX	5922	256.6

Potential Interfering Stations Included in above Scenario 49

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1400
 Scenario 50 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5902	251.7
lost to ATV IX only	5902	251.7
lost to all IX	5902	251.7

Potential Interfering Stations Included in above Scenario 50

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5922	256.6
lost to ATV IX only	5922	256.6
lost to all IX	5922	256.6

Potential Interfering Stations Included in above Scenario 50

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1401
 Scenario 51 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	259.5
lost to ATV IX only	5981	259.5
lost to all IX	5981	259.5

Potential Interfering Stations Included in above Scenario 51

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	264.4
lost to ATV IX only	6001	264.4
lost to all IX	6001	264.4

Potential Interfering Stations Included in above Scenario 51

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1402
Scenario 52 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8603	306.5
lost to ATV IX only	8603	306.5
lost to all IX	8603	306.5

Potential Interfering Stations Included in above Scenario 52

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8603	310.4
lost to ATV IX only	8603	310.4
lost to all IX	8603	310.4

Potential Interfering Stations Included in above Scenario 52

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1403
 Scenario 53 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8603	306.5
lost to ATV IX only	8603	306.5
lost to all IX	8603	306.5

Potential Interfering Stations Included in above Scenario 53

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8603	310.4
lost to ATV IX only	8603	310.4
lost to all IX	8603	310.4

Potential Interfering Stations Included in above Scenario 53

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1404
 Scenario 54 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8674	311.4
lost to ATV IX only	8674	311.4
lost to all IX	8674	311.4

Potential Interfering Stations Included in above Scenario 54

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8674	315.3
lost to ATV IX only	8674	315.3
lost to all IX	8674	315.3

Potential Interfering Stations Included in above Scenario 54

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1405
Scenario 55 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5253	263.4
lost to ATV IX only	5253	263.4
lost to all IX	5253	263.4

Potential Interfering Stations Included in above Scenario 55

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5253	267.3
lost to ATV IX only	5253	267.3
lost to all IX	5253	267.3

Potential Interfering Stations Included in above Scenario 55

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1406
 Scenario 56 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5253	263.4
lost to ATV IX only	5253	263.4
lost to all IX	5253	263.4

Potential Interfering Stations Included in above Scenario 56

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5253	267.3
lost to ATV IX only	5253	267.3
lost to all IX	5253	267.3

Potential Interfering Stations Included in above Scenario 56

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1407
 Scenario 57 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5324	268.3
lost to ATV IX only	5324	268.3
lost to all IX	5324	268.3

Potential Interfering Stations Included in above Scenario 57

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5324	272.2
lost to ATV IX only	5324	272.2
lost to all IX	5324	272.2

Potential Interfering Stations Included in above Scenario 57

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1408
 Scenario 58 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5253	263.4
lost to ATV IX only	5253	263.4
lost to all IX	5253	263.4

Potential Interfering Stations Included in above Scenario 58

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5253	267.3
lost to ATV IX only	5253	267.3
lost to all IX	5253	267.3

Potential Interfering Stations Included in above Scenario 58

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC

12A MS JACKSON BPCDT 20080410ABA CP
11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1409
Scenario 59 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 296693 22287.9
not affected by terrain losses 290825 21398.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5253 263.4
lost to ATV IX only 5253 263.4
lost to all IX 5253 263.4

Potential Interfering Stations Included in above Scenario 59

10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
11A LA COLUMBIA BPCDT 20070822ACN CP
11A LA NEW ORLEANS BLEDT 20040804AFR LIC
12A MS JACKSON DTVPLN DTVP0386 PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 296693 22287.9
not affected by terrain losses 290825 21398.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5253 267.3
lost to ATV IX only 5253 267.3
lost to all IX 5253 267.3

Potential Interfering Stations Included in above Scenario 59

10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
11A LA COLUMBIA BPCDT 20070822ACN CP
11A LA NEW ORLEANS BLEDT 20040804AFR LIC
12A MS JACKSON DTVPLN DTVP0386 PLN
11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1410
Scenario 60 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 296693 22287.9
not affected by terrain losses 290825 21398.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5324 268.3
lost to ATV IX only 5324 268.3
lost to all IX 5324 268.3

Potential Interfering Stations Included in above Scenario 60

10A MS MISSISSIPPI STATE BPEDT 20080619AGS APP
11A LA COLUMBIA BPCDT 20070822ACN CP
11A LA NEW ORLEANS BLEDT 20040804AFR LIC

12A MS JACKSON BMPCDT 20080619ABX APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5324	272.2
lost to ATV IX only	5324	272.2
lost to all IX	5324	272.2

Potential Interfering Stations Included in above Scenario 60

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1411
Scenario 61 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8280	279.1
lost to ATV IX only	8280	279.1
lost to all IX	8280	279.1

Potential Interfering Stations Included in above Scenario 61

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8300	285.0
lost to ATV IX only	8300	285.0
lost to all IX	8300	285.0

Potential Interfering Stations Included in above Scenario 61

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1412
Scenario 62 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8280	279.1
lost to ATV IX only	8280	279.1
lost to all IX	8280	279.1

Potential Interfering Stations Included in above Scenario 62

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8300	285.0
lost to ATV IX only	8300	285.0
lost to all IX	8300	285.0

Potential Interfering Stations Included in above Scenario 62

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1413
Scenario 63 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8351	284.0
lost to ATV IX only	8351	284.0
lost to all IX	8351	284.0

Potential Interfering Stations Included in above Scenario 63

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8371	289.9
lost to ATV IX only	8371	289.9
lost to all IX	8371	289.9

Potential Interfering Stations Included in above Scenario 63

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1414
 Scenario 64 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4897	235.0
lost to ATV IX only	4897	235.0
lost to all IX	4897	235.0

Potential Interfering Stations Included in above Scenario 64

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4917	240.9
lost to ATV IX only	4917	240.9
lost to all IX	4917	240.9

Potential Interfering Stations Included in above Scenario 64

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1415
 Scenario 65 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4897	235.0
lost to ATV IX only	4897	235.0
lost to all IX	4897	235.0

Potential Interfering Stations Included in above Scenario 65

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4917	240.9
lost to ATV IX only	4917	240.9
lost to all IX	4917	240.9

Potential Interfering Stations Included in above Scenario 65

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1416
 Scenario 66 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4968	239.9
lost to ATV IX only	4968	239.9
lost to all IX	4968	239.9

Potential Interfering Stations Included in above Scenario 66

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	4988	245.8
lost to ATV IX only	4988	245.8
lost to all IX	4988	245.8

Potential Interfering Stations Included in above Scenario 66

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1417
 Scenario 67 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4897	235.0
lost to ATV IX only	4897	235.0
lost to all IX	4897	235.0

Potential Interfering Stations Included in above Scenario 67

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4917	240.9
lost to ATV IX only	4917	240.9
lost to all IX	4917	240.9

Potential Interfering Stations Included in above Scenario 67

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1418
 Scenario 68 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	4897	235.0
lost to ATV IX only	4897	235.0
lost to all IX	4897	235.0

Potential Interfering Stations Included in above Scenario 68

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4917	240.9
lost to ATV IX only	4917	240.9
lost to all IX	4917	240.9

Potential Interfering Stations Included in above Scenario 68

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1419
Scenario 69 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4968	239.9
lost to ATV IX only	4968	239.9
lost to all IX	4968	239.9

Potential Interfering Stations Included in above Scenario 69

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4988	245.8
lost to ATV IX only	4988	245.8
lost to all IX	4988	245.8

Potential Interfering Stations Included in above Scenario 69

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1420
Scenario 70 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8114	262.5
lost to ATV IX only	8114	262.5
lost to all IX	8114	262.5

Potential Interfering Stations Included in above Scenario 70

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8134	267.3
lost to ATV IX only	8134	267.3
lost to all IX	8134	267.3

Potential Interfering Stations Included in above Scenario 70

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1421
Scenario 71 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8114	262.5
lost to ATV IX only	8114	262.5
lost to all IX	8114	262.5

Potential Interfering Stations Included in above Scenario 71

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8134	267.3
lost to ATV IX only	8134	267.3
lost to all IX	8134	267.3

Potential Interfering Stations Included in above Scenario 71

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1422

Scenario 72 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	270.3
lost to ATV IX only	8193	270.3
lost to all IX	8193	270.3

Potential Interfering Stations Included in above Scenario 72

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	275.2
lost to ATV IX only	8213	275.2
lost to all IX	8213	275.2

Potential Interfering Stations Included in above Scenario 72

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

APP

Result key: 1423
Scenario 73 Affected station 15 WTOK-TV
Before Analysis

Potential Interfering Stations Included in above Scenario 73

10A	MS	MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A	LA	COLUMBIA	BPCDT	20080619AIX	APP
11A	LA	NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A	MS	JACKSON	BPCDT	20080410ABA	CP

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4751	222.3	
lost to ATV IX only	4751	222.3	
lost to all IX	4751	222.3	

Potential Interfering Stations Included in above Scenario 73

10A	MS	MISSISSIPPI	STATE	BPEDT	20080619AGS	APP
11A	LA	COLUMBIA		BPCDT	20080619AIX	APP
11A	LA	NEW ORLEANS		DTVPLN	DTVP0320	PLN
12A	MS	JACKSON		BPCDT	20080410ABA	CP
11A				USERRECORD01		APP

Result key: 1424
Scenario 74 Affected station 15 W TOK-TV
Before Analysis

Results for: 11A MS MERIDIAN		BPCDT	20080501AAQ	CP
HAAT	160.0 m, ATV ERP	11.8 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		296693	22287.9	
not affected by terrain losses		290825	21398.7	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		4731	217.4	
lost to ATV IX only		4731	217.4	
lost to all IX		4731	217.4	

Potential Interfering Stations Included in above Scenario 74

10A	MS	MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A	LA	COLUMBIA	BPCDT	20080619AIX	APP
11A	LA	NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A	MS	JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4751	222.3
lost to ATV IX only	4751	222.3
lost to all IX	4751	222.3

Potential Interfering Stations Included in above Scenario 74

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1425
Scenario 75 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	225.2
lost to ATV IX only	4810	225.2
lost to all IX	4810	225.2

Potential Interfering Stations Included in above Scenario 75

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	230.1
lost to ATV IX only	4830	230.1
lost to all IX	4830	230.1

Potential Interfering Stations Included in above Scenario 75

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1426

Scenario 76 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4731	217.4
lost to ATV IX only	4731	217.4
lost to all IX	4731	217.4

Potential Interfering Stations Included in above Scenario 76

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4751	222.3
lost to ATV IX only	4751	222.3
lost to all IX	4751	222.3

Potential Interfering Stations Included in above Scenario 76

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1427

Scenario 77 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4731	217.4
lost to ATV IX only	4731	217.4
lost to all IX	4731	217.4

Potential Interfering Stations Included in above Scenario 77

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4751	222.3
lost to ATV IX only	4751	222.3
lost to all IX	4751	222.3

Potential Interfering Stations Included in above Scenario 77

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1428
 Scenario 78 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	225.2
lost to ATV IX only	4810	225.2
lost to all IX	4810	225.2

Potential Interfering Stations Included in above Scenario 78

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	230.1
lost to ATV IX only	4830	230.1
lost to all IX	4830	230.1

Potential Interfering Stations Included in above Scenario 78

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1429
 Scenario 79 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	325.1
lost to ATV IX only	9687	325.1
lost to all IX	9687	325.1

Potential Interfering Stations Included in above Scenario 79

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	329.0
lost to ATV IX only	9687	329.0
lost to all IX	9687	329.0

Potential Interfering Stations Included in above Scenario 79

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1430
Scenario 80 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	325.1
lost to ATV IX only	9687	325.1
lost to all IX	9687	325.1

Potential Interfering Stations Included in above Scenario 80

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9

not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	329.0
lost to ATV IX only	9687	329.0
lost to all IX	9687	329.0

Potential Interfering Stations Included in above Scenario 80

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1431
 Scenario 81 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9758	330.0
lost to ATV IX only	9758	330.0
lost to all IX	9758	330.0

Potential Interfering Stations Included in above Scenario 81

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9758	333.9
lost to ATV IX only	9758	333.9
lost to all IX	9758	333.9

Potential Interfering Stations Included in above Scenario 81

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1432
 Scenario 82 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 82

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 82

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1433
 Scenario 83 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 83

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)

within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 83

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1434
 Scenario 84 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	286.9
lost to ATV IX only	6408	286.9
lost to all IX	6408	286.9

Potential Interfering Stations Included in above Scenario 84

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	290.9
lost to ATV IX only	6408	290.9
lost to all IX	6408	290.9

Potential Interfering Stations Included in above Scenario 84

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1435
 Scenario 85 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 85

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 85

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1436

Scenario 86 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 86

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 86

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1437

Scenario 87 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	286.9
lost to ATV IX only	6408	286.9
lost to all IX	6408	286.9

Potential Interfering Stations Included in above Scenario 87

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	290.9
lost to ATV IX only	6408	290.9
lost to all IX	6408	290.9

Potential Interfering Stations Included in above Scenario 87

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1438

Scenario 88 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9364	297.7
lost to ATV IX only	9364	297.7
lost to all IX	9364	297.7

Potential Interfering Stations Included in above Scenario 88

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9384	303.6
lost to ATV IX only	9384	303.6
lost to all IX	9384	303.6

Potential Interfering Stations Included in above Scenario 88

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1439

Scenario 89 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9364	297.7
lost to ATV IX only	9364	297.7
lost to all IX	9364	297.7

Potential Interfering Stations Included in above Scenario 89

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9384	303.6
lost to ATV IX only	9384	303.6
lost to all IX	9384	303.6

Potential Interfering Stations Included in above Scenario 89

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1440
 Scenario 90 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9435	302.6
lost to ATV IX only	9435	302.6
lost to all IX	9435	302.6

Potential Interfering Stations Included in above Scenario 90

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9455	308.5
lost to ATV IX only	9455	308.5
lost to all IX	9455	308.5

Potential Interfering Stations Included in above Scenario 90

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1441
 Scenario 91 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 91

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 91

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1442
 Scenario 92 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 92

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 92

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1443

Scenario 93 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6052	258.5
lost to ATV IX only	6052	258.5
lost to all IX	6052	258.5

Potential Interfering Stations Included in above Scenario 93

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6072	264.4
lost to ATV IX only	6072	264.4
lost to all IX	6072	264.4

Potential Interfering Stations Included in above Scenario 93

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1444

Scenario 94 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 94

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 94

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1445

Scenario 95 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 95

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 95

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1446

Scenario 96 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6052	258.5
lost to ATV IX only	6052	258.5
lost to all IX	6052	258.5

Potential Interfering Stations Included in above Scenario 96

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6072	264.4
lost to ATV IX only	6072	264.4
lost to all IX	6072	264.4

Potential Interfering Stations Included in above Scenario 96

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1447
Scenario 97 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9198	281.1
lost to ATV IX only	9198	281.1
lost to all IX	9198	281.1

Potential Interfering Stations Included in above Scenario 97

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9218	286.0
lost to ATV IX only	9218	286.0
lost to all IX	9218	286.0

Potential Interfering Stations Included in above Scenario 97

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1448
Scenario 98 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9198	281.1
lost to ATV IX only	9198	281.1
lost to all IX	9198	281.1

Potential Interfering Stations Included in above Scenario 98

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9218	286.0
lost to ATV IX only	9218	286.0
lost to all IX	9218	286.0

Potential Interfering Stations Included in above Scenario 98

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1449
 Scenario 99 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	288.9
lost to ATV IX only	9277	288.9
lost to all IX	9277	288.9

Potential Interfering Stations Included in above Scenario 99

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9297	293.8
lost to ATV IX only	9297	293.8
lost to all IX	9297	293.8

Potential Interfering Stations Included in above Scenario 99

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1450
Scenario 100 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 100

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 100

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1451
Scenario 101 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 101

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 101

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1452
 Scenario 102 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5894	243.8
lost to ATV IX only	5894	243.8
lost to all IX	5894	243.8

Potential Interfering Stations Included in above Scenario 102

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5914	248.7
lost to ATV IX only	5914	248.7
lost to all IX	5914	248.7

Potential Interfering Stations Included in above Scenario 102

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1453

Scenario 103 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 103

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 103

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1454

Scenario 104 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 104

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC

12A MS JACKSON DTVPLN DTVP0386 PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 104

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1455
Scenario 105 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5894	243.8
lost to ATV IX only	5894	243.8
lost to all IX	5894	243.8

Potential Interfering Stations Included in above Scenario 105

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5914	248.7
lost to ATV IX only	5914	248.7
lost to all IX	5914	248.7

Potential Interfering Stations Included in above Scenario 105

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1456

Scenario 106 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 106

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 106

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1457

Scenario 107 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 107

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 107

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1458
 Scenario 108 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8587	295.7
lost to ATV IX only	8587	295.7
lost to all IX	8587	295.7

Potential Interfering Stations Included in above Scenario 108

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8587	299.7
lost to ATV IX only	8587	299.7
lost to all IX	8587	299.7

Potential Interfering Stations Included in above Scenario 108

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1459
 Scenario 109 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 109

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 109

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1460
Scenario 110 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 110

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 110

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1461

Scenario 111 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	252.7
lost to ATV IX only	5237	252.7
lost to all IX	5237	252.7

Potential Interfering Stations Included in above Scenario 111

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	256.6
lost to ATV IX only	5237	256.6
lost to all IX	5237	256.6

Potential Interfering Stations Included in above Scenario 111

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1462

Scenario 112 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 112

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 112

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1463

Scenario 113 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 113

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7

lost to all IX 5166 251.7

Potential Interfering Stations Included in above Scenario 113

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1464

Scenario 114 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	252.7
lost to ATV IX only	5237	252.7
lost to all IX	5237	252.7

Potential Interfering Stations Included in above Scenario 114

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	256.6
lost to ATV IX only	5237	256.6
lost to all IX	5237	256.6

Potential Interfering Stations Included in above Scenario 114

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1465

Scenario 115 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4

lost to all IX 8193 263.4

Potential Interfering Stations Included in above Scenario 115

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 115

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1466

Scenario 116 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 116

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 116

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
--------------------------	--------	----------	-----

11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1467
 Scenario 117 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8264	268.3
lost to ATV IX only	8264	268.3
lost to all IX	8264	268.3

Potential Interfering Stations Included in above Scenario 117

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8284	274.2
lost to ATV IX only	8284	274.2
lost to all IX	8284	274.2

Potential Interfering Stations Included in above Scenario 117

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1468
 Scenario 118 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 118

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
--------------------------	--------	----------	-----

11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 118

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1469
 Scenario 119 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 119

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 119

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1470

Scenario 120 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4881	224.3
lost to ATV IX only	4881	224.3
lost to all IX	4881	224.3

Potential Interfering Stations Included in above Scenario 120

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4901	230.1
lost to ATV IX only	4901	230.1
lost to all IX	4901	230.1

Potential Interfering Stations Included in above Scenario 120

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1471

Scenario 121 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 121

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 121

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1472

Scenario 122 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 122

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 122

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1473

Scenario 123 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4881	224.3
lost to ATV IX only	4881	224.3
lost to all IX	4881	224.3

Potential Interfering Stations Included in above Scenario 123

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4901	230.1
lost to ATV IX only	4901	230.1
lost to all IX	4901	230.1

Potential Interfering Stations Included in above Scenario 123

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1474

Scenario 124 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8027	246.8
lost to ATV IX only	8027	246.8
lost to all IX	8027	246.8

Potential Interfering Stations Included in above Scenario 124

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9

not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8047	251.7
lost to ATV IX only	8047	251.7
lost to all IX	8047	251.7

Potential Interfering Stations Included in above Scenario 124

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1475
 Scenario 125 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8027	246.8
lost to ATV IX only	8027	246.8
lost to all IX	8027	246.8

Potential Interfering Stations Included in above Scenario 125

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8047	251.7
lost to ATV IX only	8047	251.7
lost to all IX	8047	251.7

Potential Interfering Stations Included in above Scenario 125

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1476
 Scenario 126 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9

not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8106	254.6
lost to ATV IX only	8106	254.6
lost to all IX	8106	254.6

Potential Interfering Stations Included in above Scenario 126

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8126	259.5
lost to ATV IX only	8126	259.5
lost to all IX	8126	259.5

Potential Interfering Stations Included in above Scenario 126

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1477
Scenario 127 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 127

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 127

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1478
 Scenario 128 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 128

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 128

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1479
 Scenario 129 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4723	209.6
lost to ATV IX only	4723	209.6
lost to all IX	4723	209.6

Potential Interfering Stations Included in above Scenario 129

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4743	214.5
lost to ATV IX only	4743	214.5
lost to all IX	4743	214.5

Potential Interfering Stations Included in above Scenario 129

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1480

Scenario 130 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 130

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 130

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP

11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1481
Scenario 131 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 131

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 131

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1482
Scenario 132 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4723	209.6
lost to ATV IX only	4723	209.6
lost to all IX	4723	209.6

Potential Interfering Stations Included in above Scenario 132

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP

11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4743	214.5
lost to ATV IX only	4743	214.5
lost to all IX	4743	214.5

Potential Interfering Stations Included in above Scenario 132

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1483
 Scenario 133 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	325.1
lost to ATV IX only	9687	325.1
lost to all IX	9687	325.1

Potential Interfering Stations Included in above Scenario 133

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	329.0
lost to ATV IX only	9687	329.0
lost to all IX	9687	329.0

Potential Interfering Stations Included in above Scenario 133

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1484

Scenario 134 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	325.1
lost to ATV IX only	9687	325.1
lost to all IX	9687	325.1

Potential Interfering Stations Included in above Scenario 134

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9687	329.0
lost to ATV IX only	9687	329.0
lost to all IX	9687	329.0

Potential Interfering Stations Included in above Scenario 134

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1485

Scenario 135 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9758	330.0
lost to ATV IX only	9758	330.0
lost to all IX	9758	330.0

Potential Interfering Stations Included in above Scenario 135

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP

11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9758	333.9
lost to ATV IX only	9758	333.9
lost to all IX	9758	333.9

Potential Interfering Stations Included in above Scenario 135

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1486
 Scenario 136 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 136

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 136

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1487

Scenario 137 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 137

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 137

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1488

Scenario 138 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	286.9
lost to ATV IX only	6408	286.9
lost to all IX	6408	286.9

Potential Interfering Stations Included in above Scenario 138

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP

11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	290.9
lost to ATV IX only	6408	290.9
lost to all IX	6408	290.9

Potential Interfering Stations Included in above Scenario 138

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1489
 Scenario 139 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	282.0
lost to ATV IX only	6337	282.0
lost to all IX	6337	282.0

Potential Interfering Stations Included in above Scenario 139

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6337	286.0
lost to ATV IX only	6337	286.0
lost to all IX	6337	286.0

Potential Interfering Stations Included in above Scenario 139

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC

12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1490
Scenario 140 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6337	282.0	
lost to ATV IX only	6337	282.0	
lost to all IX	6337	282.0	

Potential Interfering Stations Included in above Scenario 140

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6337	286.0	
lost to ATV IX only	6337	286.0	
lost to all IX	6337	286.0	

Potential Interfering Stations Included in above Scenario 140

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1491
Scenario 141 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6408	286.9	
lost to ATV IX only	6408	286.9	
lost to all IX	6408	286.9	

Potential Interfering Stations Included in above Scenario 141

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6408	290.9
lost to ATV IX only	6408	290.9
lost to all IX	6408	290.9

Potential Interfering Stations Included in above Scenario 141

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1492
 Scenario 142 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9364	297.7
lost to ATV IX only	9364	297.7
lost to all IX	9364	297.7

Potential Interfering Stations Included in above Scenario 142

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9384	303.6
lost to ATV IX only	9384	303.6
lost to all IX	9384	303.6

Potential Interfering Stations Included in above Scenario 142

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN

11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1493
 Scenario 143 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9364	297.7	
lost to ATV IX only	9364	297.7	
lost to all IX	9364	297.7	

Potential Interfering Stations Included in above Scenario 143

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9384	303.6	
lost to ATV IX only	9384	303.6	
lost to all IX	9384	303.6	

Potential Interfering Stations Included in above Scenario 143

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1494
 Scenario 144 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN	BPCDT	20080501AAQ	CP
HAAT 160.0 m, ATV ERP 11.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	296693	22287.9	
not affected by terrain losses	290825	21398.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9435	302.6	
lost to ATV IX only	9435	302.6	
lost to all IX	9435	302.6	

Potential Interfering Stations Included in above Scenario 144

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9455	308.5
lost to ATV IX only	9455	308.5
lost to all IX	9455	308.5

Potential Interfering Stations Included in above Scenario 144

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1495

Scenario 145 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 145

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 145

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP

11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1496
 Scenario 146 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 146

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 146

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1497
 Scenario 147 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6052	258.5
lost to ATV IX only	6052	258.5
lost to all IX	6052	258.5

Potential Interfering Stations Included in above Scenario 147

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6072	264.4
lost to ATV IX only	6072	264.4
lost to all IX	6072	264.4

Potential Interfering Stations Included in above Scenario 147

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1498

Scenario 148 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 148

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 148

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
--------------------------	-------	-------------	-----

11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1499
 Scenario 149 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5981	253.6
lost to ATV IX only	5981	253.6
lost to all IX	5981	253.6

Potential Interfering Stations Included in above Scenario 149

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6001	259.5
lost to ATV IX only	6001	259.5
lost to all IX	6001	259.5

Potential Interfering Stations Included in above Scenario 149

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1500
 Scenario 150 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6052	258.5
lost to ATV IX only	6052	258.5
lost to all IX	6052	258.5

Potential Interfering Stations Included in above Scenario 150

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6072	264.4
lost to ATV IX only	6072	264.4
lost to all IX	6072	264.4

Potential Interfering Stations Included in above Scenario 150

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1501

Scenario 151 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9198	281.1
lost to ATV IX only	9198	281.1
lost to all IX	9198	281.1

Potential Interfering Stations Included in above Scenario 151

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9218	286.0
lost to ATV IX only	9218	286.0
lost to all IX	9218	286.0

Potential Interfering Stations Included in above Scenario 151

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1502
 Scenario 152 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9198	281.1
lost to ATV IX only	9198	281.1
lost to all IX	9198	281.1

Potential Interfering Stations Included in above Scenario 152

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9218	286.0
lost to ATV IX only	9218	286.0
lost to all IX	9218	286.0

Potential Interfering Stations Included in above Scenario 152

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1503
 Scenario 153 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	288.9
lost to ATV IX only	9277	288.9
lost to all IX	9277	288.9

Potential Interfering Stations Included in above Scenario 153

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9297	293.8
lost to ATV IX only	9297	293.8
lost to all IX	9297	293.8

Potential Interfering Stations Included in above Scenario 153

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1504
 Scenario 154 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 154

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 154

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1505
 Scenario 155 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 155

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 155

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1506
 Scenario 156 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5894	243.8
lost to ATV IX only	5894	243.8

lost to all IX 5894 243.8

Potential Interfering Stations Included in above Scenario 156

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5914	248.7
lost to ATV IX only	5914	248.7
lost to all IX	5914	248.7

Potential Interfering Stations Included in above Scenario 156

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1507
Scenario 157 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 157

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 157

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1508
 Scenario 158 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5815	236.0
lost to ATV IX only	5815	236.0
lost to all IX	5815	236.0

Potential Interfering Stations Included in above Scenario 158

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5835	240.9
lost to ATV IX only	5835	240.9
lost to all IX	5835	240.9

Potential Interfering Stations Included in above Scenario 158

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1509
 Scenario 159 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5894	243.8

lost to ATV IX only	5894	243.8
lost to all IX	5894	243.8

Potential Interfering Stations Included in above Scenario 159

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5914	248.7
lost to ATV IX only	5914	248.7
lost to all IX	5914	248.7

Potential Interfering Stations Included in above Scenario 159

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A GA COLUMBUS	BPRM	20080620AOM	APP
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1510
Scenario 160 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 160

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 160

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1511
 Scenario 161 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	290.9
lost to ATV IX only	8516	290.9
lost to all IX	8516	290.9

Potential Interfering Stations Included in above Scenario 161

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8516	294.8
lost to ATV IX only	8516	294.8
lost to all IX	8516	294.8

Potential Interfering Stations Included in above Scenario 161

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1512
 Scenario 162 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8587	295.7
lost to ATV IX only	8587	295.7
lost to all IX	8587	295.7

Potential Interfering Stations Included in above Scenario 162

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8587	299.7
lost to ATV IX only	8587	299.7
lost to all IX	8587	299.7

Potential Interfering Stations Included in above Scenario 162

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1513

Scenario 163 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 163

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 163

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN

12A MS JACKSON BPCDT 20080410ABA CP
11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1514
Scenario 164 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 296693 22287.9
not affected by terrain losses 290825 21398.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5166 247.8
lost to ATV IX only 5166 247.8
lost to all IX 5166 247.8

Potential Interfering Stations Included in above Scenario 164

10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
11A LA COLUMBIA BPCDT 20070822ACN CP
11A LA NEW ORLEANS DTVPLN DTVP0320 PLN
12A MS JACKSON DTVPLN DTVP0386 PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 296693 22287.9
not affected by terrain losses 290825 21398.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5166 251.7
lost to ATV IX only 5166 251.7
lost to all IX 5166 251.7

Potential Interfering Stations Included in above Scenario 164

10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
11A LA COLUMBIA BPCDT 20070822ACN CP
11A LA NEW ORLEANS DTVPLN DTVP0320 PLN
12A MS JACKSON DTVPLN DTVP0386 PLN
11A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1515
Scenario 165 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 296693 22287.9
not affected by terrain losses 290825 21398.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5237 252.7
lost to ATV IX only 5237 252.7
lost to all IX 5237 252.7

Potential Interfering Stations Included in above Scenario 165

10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
11A LA COLUMBIA BPCDT 20070822ACN CP
11A LA NEW ORLEANS DTVPLN DTVP0320 PLN

12A MS JACKSON BMPCDT 20080619ABX APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	256.6
lost to ATV IX only	5237	256.6
lost to all IX	5237	256.6

Potential Interfering Stations Included in above Scenario 165

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1516
Scenario 166 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 166

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 166

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1517
Scenario 167 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	247.8
lost to ATV IX only	5166	247.8
lost to all IX	5166	247.8

Potential Interfering Stations Included in above Scenario 167

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5166	251.7
lost to ATV IX only	5166	251.7
lost to all IX	5166	251.7

Potential Interfering Stations Included in above Scenario 167

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1518
Scenario 168 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	252.7
lost to ATV IX only	5237	252.7
lost to all IX	5237	252.7

Potential Interfering Stations Included in above Scenario 168

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5237	256.6
lost to ATV IX only	5237	256.6
lost to all IX	5237	256.6

Potential Interfering Stations Included in above Scenario 168

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20070822ACN	CP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1519
 Scenario 169 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 169

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 169

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1520
 Scenario 170 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8193	263.4
lost to ATV IX only	8193	263.4
lost to all IX	8193	263.4

Potential Interfering Stations Included in above Scenario 170

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8213	269.3
lost to ATV IX only	8213	269.3
lost to all IX	8213	269.3

Potential Interfering Stations Included in above Scenario 170

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1521

Scenario 171 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8264	268.3
lost to ATV IX only	8264	268.3
lost to all IX	8264	268.3

Potential Interfering Stations Included in above Scenario 171

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	8284	274.2
lost to ATV IX only	8284	274.2
lost to all IX	8284	274.2

Potential Interfering Stations Included in above Scenario 171

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1522
 Scenario 172 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 172

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 172

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1523
 Scenario 173 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 173

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 173

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1524
Scenario 174 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4881	224.3
lost to ATV IX only	4881	224.3
lost to all IX	4881	224.3

Potential Interfering Stations Included in above Scenario 174

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4901	230.1
lost to ATV IX only	4901	230.1
lost to all IX	4901	230.1

Potential Interfering Stations Included in above Scenario 174

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1525
 Scenario 175 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 175

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 175

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1526
 Scenario 176 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4810	219.4
lost to ATV IX only	4810	219.4
lost to all IX	4810	219.4

Potential Interfering Stations Included in above Scenario 176

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4830	225.2
lost to ATV IX only	4830	225.2
lost to all IX	4830	225.2

Potential Interfering Stations Included in above Scenario 176

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1527

Scenario 177 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4881	224.3
lost to ATV IX only	4881	224.3
lost to all IX	4881	224.3

Potential Interfering Stations Included in above Scenario 177

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4901	230.1
lost to ATV IX only	4901	230.1
lost to all IX	4901	230.1

Potential Interfering Stations Included in above Scenario 177

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	DTVPLN	DTVP0319	PLN
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

APP

10A	MS	MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A	LA	COLUMBIA	BPCDT	20080619AIX	APP
11A	LA	NEW ORLEANS	BPEDT	20080620AEW	CP
12A	MS	JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8047	251.7
lost to ATV IX only	8047	251.7
lost to all IX	8047	251.7

Potential Interfering Stations Included in above Scenario 179

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1530
 Scenario 180 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8106	254.6
lost to ATV IX only	8106	254.6
lost to all IX	8106	254.6

Potential Interfering Stations Included in above Scenario 180

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8126	259.5
lost to ATV IX only	8126	259.5
lost to all IX	8126	259.5

Potential Interfering Stations Included in above Scenario 180

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BPEDT	20080620AEW	CP
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 1531

Scenario 181 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 181

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 181

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1532

Scenario 182 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 182

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 182

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1533
 Scenario 183 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4723	209.6
lost to ATV IX only	4723	209.6
lost to all IX	4723	209.6

Potential Interfering Stations Included in above Scenario 183

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4743	214.5
lost to ATV IX only	4743	214.5
lost to all IX	4743	214.5

Potential Interfering Stations Included in above Scenario 183

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	DTVPLN	DTVP0320	PLN
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1534
 Scenario 184 Affected station 15 WTOK-TV
 Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
 HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 184

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6
lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 184

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BPCDT	20080410ABA	CP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1535

Scenario 185 Affected station 15 WTOK-TV

Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4644	201.7
lost to ATV IX only	4644	201.7
lost to all IX	4644	201.7

Potential Interfering Stations Included in above Scenario 185

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP

HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4664	206.6

lost to ATV IX only	4664	206.6
lost to all IX	4664	206.6

Potential Interfering Stations Included in above Scenario 185

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	DTVPLN	DTVP0386	PLN
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 1536
Scenario 186 Affected station 15 WTOK-TV
Before Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4723	209.6
lost to ATV IX only	4723	209.6
lost to all IX	4723	209.6

Potential Interfering Stations Included in above Scenario 186

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP

After Analysis

Results for: 11A MS MERIDIAN BPCDT 20080501AAQ CP
HAAT 160.0 m, ATV ERP 11.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	296693	22287.9
not affected by terrain losses	290825	21398.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4743	214.5
lost to ATV IX only	4743	214.5
lost to all IX	4743	214.5

Potential Interfering Stations Included in above Scenario 186

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
11A LA COLUMBIA	BPCDT	20080619AIX	APP
11A LA NEW ORLEANS	BLEDT	20040804AFR	LIC
12A MS JACKSON	BMPCDT	20080619ABX	APP
11A	USERRECORD01		APP

Percent new IX = 0.0070%

Worst case new IX 0.0071% Scenario 36

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	W11DG	LEXINGTON TN	BNPTVL -20000828AJX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	105.9	CP	BDCCDVL	-20061017ABI
11	WTZT-CA	ATHENS AL	157.6	LIC	BLTVL	-19991019AAP
11	WBMA-LP	BIRMINGHAM AL	272.2	CP	BDISDTL	-20060324ABZ
11	WKUG-LD	GLASGOW KY	276.9	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	384.9	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	384.9	CP MOD	BMPCDT	-20080617AEK
11	WTOK-TV	MERIDIAN MS	359.5	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	359.5	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	359.5	CP	BPCDT	-20080501AAQ
11	WEBU-LP	WEBB MS	252.6	LIC	BLTVL	-19880822IF
11	WDNM-LD	MEMPHIS TN	144.6	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	183.3	CP	BDFCDVA	-20060331ABV
12	WMAE-TV	BOONEVILLE MS	103.7	CP	BPEDT	-20080314ADA
12	WMAE-TV	BOONEVILLE MS	103.7	PLN	DTVPLN	-DTVP0385
12	WMAE-TV	BOONEVILLE MS	103.7	APP	BMPEDT	-20080619AGQ
12	W11BD	LEBANON TN	202.5	APP	BDISDVL	-20060817AAQ
11	WEBU		230.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WDNM-LD	MEMPHIS TN	BDCCDVL	-20061023ABX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	205.3	CP	BDCCDVL	-20061017ABI
10	NEW	MEMPHIS TN	7.9	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	7.9	PLN	DTVPLN	-DTVP0294
10	NEW	MEMPHIS TN	7.9	APP	BMPEDT	-20080620ABP
11	WBMA-LP	BIRMINGHAM AL	332.9	CP	BDISDTL	-20060324ABZ
11	WKUG-LD	GLASGOW KY	415.6	CP	BDCCDVL	-20061017AAP
11	KAQY	COLUMBIA LA	381.6	APP	BPCDT	-20080619AIX
11	KDSI-LD	SPRINGFIELD MO	381.3	CP	BDCCDVL	-20061026AFA
11	WTOK-TV	MERIDIAN MS	328.8	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	328.8	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	328.8	CP	BPCDT	-20080501AAQ
11	WEBU-LP	WEBB MS	136.3	LIC	BLTVL	-19880822IF
11	WETV-LP	MURFREESBORO TN	327.1	CP	BDFCDVA	-20060331ABV
12	WMAE-TV	BOONEVILLE MS	115.2	CP	BPEDT	-20080314ADA
12	WMAE-TV	BOONEVILLE MS	115.2	PLN	DTVPLN	-DTVP0385
12	WMAE-TV	BOONEVILLE MS	115.2	APP	BMPEDT	-20080619AGQ
11	WEBU		125.8	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WETV-LP	MURFREESBORO TN	BLTVL	-20000203AAU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	163.6	CP	BDCCDVL	-20061017ABI
10	WSMV-TV	NASHVILLE TN	54.2	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	54.2	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	54.2	CP	BPCDT	-20080619AFW
11	WTZT-CA	ATHENS AL	117.9	CP	BPTVA	-20030808AAD
11	WBMA-LP	BIRMINGHAM AL	270.5	CP	BDISDTL	-20060324ABZ
11	WJSP-DR	COLUMBUS GA	366.5	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	357.1	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	251.4	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	145.9	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	283.7	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	283.7	CP MOD	BMPCDT	-20080617AEK
11	WEBU-LP	WEBB MS	417.5	LIC	BLTVL	-19880822IF
11	WJDP-LD	GATLINBURG TN	245.4	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	387.4	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	387.4	PLN	DTVPLN	-DTVP0347
11	W11BD	LEBANON TN	41.8	LIC	BLTVL	-19870219IA
11	WDMN-LD	MEMPHIS TN	327.1	CP	BDCCDVL	-20061023ABX
12	WDEF-TV	CHATTANOOGA TN	124.4	PLN	DTVPLN	-DTVP0405
12	WDEF-TV	CHATTANOOGA TN	124.4	CP MOD	BMPCDT	-20080617ADC
12	W11BD	LEBANON TN	41.4	APP	BDISDVL	-20060817AAQ
11	WEBU		391.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WETV-LP	MURFREESBORO TN	BDFCDVA	-20060331ABV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	163.6	CP	BDCCDVL	-20061017ABI
10	WSMV-TV	NASHVILLE TN	54.2	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	54.2	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	54.2	CP	BPCDT	-20080619AFW
11	WTZT-CA	ATHENS AL	117.9	CP	BPTVA	-20030808AAD
11	WBMA-LP	BIRMINGHAM AL	270.5	CP	BDISDTL	-20060324ABZ
11	WJSP-DR	COLUMBUS GA	366.5	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	357.1	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	251.4	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	145.9	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	283.7	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	283.7	CP MOD	BMPCDT	-20080617AEK
11	WEBU-LP	WEBB MS	417.5	LIC	BLTVL	-19880822IF
11	WJDP-LD	GATLINBURG TN	245.4	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	387.4	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	387.4	PLN	DTVPLN	-DTVP0347
11	W11BD	LEBANON TN	41.8	LIC	BLTVL	-19870219IA
11	WDMN-LD	MEMPHIS TN	327.1	CP	BDCCDVL	-20061023ABX
12	WDEF-TV	CHATTANOOGA TN	124.4	PLN	DTVPLN	-DTVP0405
12	WDEF-TV	CHATTANOOGA TN	124.4	CP MOD	BMPCDT	-20080617ADC
12	W11BD	LEBANON TN	41.4	APP	BDISDVL	-20060817AAQ
11	WEBU		391.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WETV-LP	MURFREESBORO TN	BPTVA -20030822AGE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WXFL-LD	FLORENCE, ETC. AL	163.6	CP	BDCCDVL -20061017ABI
10	WSMV-TV	NASHVILLE TN	54.2	LIC	BLCDT -20021029AAV
10	WSMV-TV	NASHVILLE TN	54.2	PLN	DTVPLN -DTVP0295
10	WSMV-TV	NASHVILLE TN	54.2	CP	BPCDT -20080619AFW
11	WTZT-CA	ATHENS AL	117.9	CP	BPTVA -20030808AAD
11	WBMA-LP	BIRMINGHAM AL	270.5	CP	BDISDTL -20060324ABZ
11	WJSP-DR	COLUMBUS GA	366.5	APP	BPRM -20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	357.1	CP	BDISDTT -20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	251.4	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	145.9	CP	BDCCDVL -20061017AAP
11	WHAS-TV	LOUISVILLE KY	283.7	PLN	DTVPLN -DTVP0318
11	WHAS-TV	LOUISVILLE KY	283.7	CP MOD	BMPCDT -20080617AEK
11	WEBU-LP	WEBB MS	417.5	LIC	BLTVL -19880822IF
11	WJDP-LD	GATLINBURG TN	245.4	CP	BDCCDVL -20061019ADF
11	WJHL-TV	JOHNSON CITY TN	387.4	CP MOD	BMPCDT -20080619ACA
11	WJHL-TV	JOHNSON CITY TN	387.4	PLN	DTVPLN -DTVP0347
11	W11BD	LEBANON TN	41.8	LIC	BLTVL -19870219IA
11	WDNM-LD	MEMPHIS TN	327.1	CP	BDCCDVL -20061023ABX
12	WDEF-TV	CHATTANOOGA TN	124.4	PLN	DTVPLN -DTVP0405
12	WDEF-TV	CHATTANOOGA TN	124.4	CP MOD	BMPCDT -20080617ADC
12	W11BD	LEBANON TN	41.4	APP	BDISDVL -20060817AAQ
11	WEBU		391.8	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WMAE-TV	BOONEVILLE MS	BPEDT -20080314ADA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
12	WSFA	MONTGOMERY AL	383.9	PLN	DTVPLN -DTVP0361
12	WSFA	MONTGOMERY AL	383.9	CP	BPCDT -20080505ABL
12	WSFA	MONTGOMERY AL	383.9	APP	BMPCDT -20080620ABY
12	KTHV	LITTLE ROCK AR	342.7	LIC	BLCDT -20041029AIX
12	KTHV	LITTLE ROCK AR	342.7	PLN	DTVPLN -DTVP0362
12	KFVS-TV	CAPE GIRARDEAU MO	314.4	CP	BPCDT -20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	314.4	PLN	DTVPLN -DTVP0383
12	WJTV	JACKSON MS	310.2	CP	BPCDT -20080410ABA
12	WJTV	JACKSON MS	310.2	PLN	DTVPLN -DTVP0386
12	WJTV	JACKSON MS	310.2	APP	BMPCDT -20080619ABX
12	WDEF-TV	CHATTANOOGA TN	316.8	PLN	DTVPLN -DTVP0405
12	WDEF-TV	CHATTANOOGA TN	316.8	CP MOD	BMPCDT -20080617ADC
13	WVTM-TV	BIRMINGHAM AL	222.4	PLN	DTVPLN -DTVP0417
13	WVTM-TV	BIRMINGHAM AL	222.4	CP MOD	BMPCDT -20080410AAY
13	WHBQ-TV	MEMPHIS TN	114.6	APP	BMPCDT -20080618AEE
13	WHBQ-TV	MEMPHIS TN	114.5	PLN	DTVPLN -DTVP0476

13	WHBQ-TV	MEMPHIS TN	114.6	CP	BPCDT	-20080313ACS
11	WEBU		140.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
12	WMAE-TV	BOONEVILLE MS	BMPEDT	-20080619AGQ		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
12	WSFA	MONTGOMERY AL	383.9	PLN	DTVPLN	-DTVP0361
12	WSFA	MONTGOMERY AL	383.9	CP	BPCDT	-20080505ABL
12	WSFA	MONTGOMERY AL	383.9	APP	BMPCDT	-20080620ABY
12	KTHV	LITTLE ROCK AR	342.7	LIC	BLCDT	-20041029AIX
12	KTHV	LITTLE ROCK AR	342.7	PLN	DTVPLN	-DTVP0362
12	KFVS-TV	CAPE GIRARDEAU MO	314.4	CP	BPCDT	-20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	314.4	PLN	DTVPLN	-DTVP0383
12	WJTV	JACKSON MS	310.2	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	310.2	PLN	DTVPLN	-DTVP0386
12	WJTV	JACKSON MS	310.2	APP	BMPCDT	-20080619ABX
12	WDEF-TV	CHATTANOOGA TN	316.8	PLN	DTVPLN	-DTVP0405
12	WDEF-TV	CHATTANOOGA TN	316.8	CP MOD	BMPCDT	-20080617ADC
13	WVTM-TV	BIRMINGHAM AL	222.4	PLN	DTVPLN	-DTVP0417
13	WVTM-TV	BIRMINGHAM AL	222.4	CP MOD	BMPCDT	-20080410AAY
13	WHBQ-TV	MEMPHIS TN	114.6	APP	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	114.5	PLN	DTVPLN	-DTVP0476
13	WHBQ-TV	MEMPHIS TN	114.6	CP	BPCDT	-20080313ACS
11	WEBU		140.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
12	WPRQ-LP	CLARKSDALE MS	BLTVL	-20070814AAC		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
11	WEBU-LP	WEBB MS	32.3	LIC	BLTVL	-19880822IF
11	WDNM-LD	MEMPHIS TN	120.0	CP	BDCCDVL	-20061023ABX
12	WBXA-LD	BIRMINGHAM AL	352.0	CP	BDCCDVL	-20061027AAL
12	KTHV	LITTLE ROCK AR	191.4	LIC	BLCDT	-20041029AIX
12	KTHV	LITTLE ROCK AR	191.4	PLN	DTVPLN	-DTVP0362
12	KFVS-TV	CAPE GIRARDEAU MO	373.4	CP	BPCDT	-20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	373.4	PLN	DTVPLN	-DTVP0383
12	WMAE-TV	BOONEVILLE MS	173.7	CP	BPEDT	-20080314ADA
12	WMAE-TV	BOONEVILLE MS	173.7	PLN	DTVPLN	-DTVP0385
12	WMAE-TV	BOONEVILLE MS	173.7	APP	BMPEDT	-20080619AGQ
12	W12CR	GRENADA MS	55.9	LIC	BLTVL	-20001213ACO
12	WJTV	JACKSON MS	215.8	CP	BPCDT	-20080410ABA
12	WJTV	JACKSON MS	215.8	PLN	DTVPLN	-DTVP0386
12	WJTV	JACKSON MS	215.8	APP	BMPCDT	-20080619ABX
13	WHBQ-TV	MEMPHIS TN	128.1	APP	BMPCDT	-20080618AEE
13	WHBQ-TV	MEMPHIS TN	128.1	PLN	DTVPLN	-DTVP0476
13	WHBQ-TV	MEMPHIS TN	128.1	CP	BPCDT	-20080313ACS

11 WEBU 50.9 APP USERRECORD-01
Proposal causes no interference

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	W12CR	GRENADE MS	BLTVL -20001213ACO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WEBU-LP	WEBB MS	27.6	LIC	BLTVL -19880822IF
11	WDNM-LD	MEMPHIS TN	136.5	CP	BDCCDVL -20061023ABX
12	WBXA-LD	BIRMINGHAM AL	301.3	CP	BDCCDVL -20061027AAL
12	KTHV	LITTLE ROCK AR	246.2	LIC	BLCDDT -20041029AIX
12	KTHV	LITTLE ROCK AR	246.2	PLN	DTVPLN -DTVP0362
12	WMAE-TV	BOONEVILLE MS	147.3	CP	BPEDT -20080314ADA
12	WMAE-TV	BOONEVILLE MS	147.3	PLN	DTVPLN -DTVP0385
12	WMAE-TV	BOONEVILLE MS	147.3	APP	BMPEDT -20080619AGQ
12	WPRQ-LP	CLARKSDALE MS	55.9	LIC	BLTVL -20070814AAC
12	WJTV	JACKSON MS	186.4	CP	BPCDDT -20080410ABA
12	WJTV	JACKSON MS	186.4	PLN	DTVPLN -DTVP0386
12	WJTV	JACKSON MS	186.4	APP	BMPCDDT -20080619ABX
11	WEBU		10.7	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WJTV	JACKSON MS	BPCDDT -20080410ABA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	KAQY	COLUMBIA LA	167.5	CP	BPCDDT -20070822ACN
11	KAQY	COLUMBIA LA	169.0	PLN	DTVPLN -DTVP0319
11	KAQY	COLUMBIA LA	156.8	APP	BPCDDT -20080619AIX
11	WTOK-TV	MERIDIAN MS	161.3	APP	BMPCDDT -20080618ACJ
11	WTOK-TV	MERIDIAN MS	161.3	PLN	DTVPLN -DTVP0327
11	WTOK-TV	MERIDIAN MS	161.3	CP	BPCDDT -20080501AAQ
12	WSFA	MONTGOMERY AL	400.4	PLN	DTVPLN -DTVP0361
12	WSFA	MONTGOMERY AL	400.4	CP	BPCDDT -20080505ABL
12	WSFA	MONTGOMERY AL	400.4	APP	BMPCDDT -20080620ABY
12	KTHV	LITTLE ROCK AR	344.3	LIC	BLCDDT -20041029AIX
12	KTHV	LITTLE ROCK AR	344.3	PLN	DTVPLN -DTVP0362
12	WMAE-TV	BOONEVILLE MS	310.2	CP	BPEDT -20080314ADA
12	WMAE-TV	BOONEVILLE MS	310.2	PLN	DTVPLN -DTVP0385
12	WMAE-TV	BOONEVILLE MS	310.2	APP	BMPEDT -20080619AGQ
12	KBMT	BEAUMONT TX	401.7	APP	BMPCDDT -20080616AEJ
12	KBMT	BEAUMONT TX	401.9	PLN	DTVPLN -DTVP0406
12	KBMT	BEAUMONT TX	401.7	CP	BPCDDT -20080317ABX
13	WBRZ-TV	BATON ROUGE LA	228.7	CP	BPCDDT -20001031ABT
13	WBRZ-TV	BATON ROUGE LA	228.7	PLN	DTVPLN -DTVP0441
13	KLTM-TV	MONROE LA	156.8	CP	BPEDT -20080514AEO
13	KLTM-TV	MONROE LA	156.7	PLN	DTVPLN -DTVP0442
13	WLOX	BILOXI MS	209.6	PLN	DTVPLN -DTVP0448
13	WLOX	BILOXI MS	209.6	APP	BMPCDDT -20080620AMU

13	WLOX	BILOXI MS	209.6	CP	BPCDT	-20080604ACI
11	WEBU		197.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
12	WJTV	JACKSON MS	BMPCDT	-20080619ABX		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
11	KAQY	COLUMBIA LA	167.5	CP	BPCDT	-20070822ACN
11	KAQY	COLUMBIA LA	169.0	PLN	DTVPLN	-DTVP0319
11	KAQY	COLUMBIA LA	156.8	APP	BPCDT	-20080619AIX
11	WTOK-TV	MERIDIAN MS	161.3	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	161.3	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	161.3	CP	BPCDT	-20080501AAQ
12	WSFA	MONTGOMERY AL	400.4	PLN	DTVPLN	-DTVP0361
12	WSFA	MONTGOMERY AL	400.4	CP	BPCDT	-20080505ABL
12	WSFA	MONTGOMERY AL	400.4	APP	BMPCDT	-20080620ABY
12	KTHV	LITTLE ROCK AR	344.3	LIC	BLCDT	-20041029AIX
12	KTHV	LITTLE ROCK AR	344.3	PLN	DTVPLN	-DTVP0362
12	WMAE-TV	BOONEVILLE MS	310.2	CP	BPEDT	-20080314ADA
12	WMAE-TV	BOONEVILLE MS	310.2	PLN	DTVPLN	-DTVP0385
12	WMAE-TV	BOONEVILLE MS	310.2	APP	BMPEDT	-20080619AGQ
12	KBMT	BEAUMONT TX	401.7	APP	BMPCDT	-20080616AEJ
12	KBMT	BEAUMONT TX	401.9	PLN	DTVPLN	-DTVP0406
12	KBMT	BEAUMONT TX	401.7	CP	BPCDT	-20080317ABX
13	WBRZ-TV	BATON ROUGE LA	228.7	CP	BPCDT	-20001031ABT
13	WBRZ-TV	BATON ROUGE LA	228.7	PLN	DTVPLN	-DTVP0441
13	KLTM-TV	MONROE LA	156.8	CP	BPEDT	-20080514AEO
13	KLTM-TV	MONROE LA	156.7	PLN	DTVPLN	-DTVP0442
13	WLOX	BILOXI MS	209.6	PLN	DTVPLN	-DTVP0448
13	WLOX	BILOXI MS	209.6	APP	BMPCDT	-20080620AMU
13	WLOX	BILOXI MS	209.6	CP	BPCDT	-20080604ACI
11	WEBU		197.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
11	WEBU		USERRECORD-01			

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
10	WMAB-TV	MISSISSIPPI STATE MS	108.9	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	108.9	PLN	DTVPLN	-DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	108.9	LIC	BLEDT	-20030326ABX
10	NEW	MEMPHIS TN	131.3	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	131.3	PLN	DTVPLN	-DTVP0294
10	NEW	MEMPHIS TN	131.3	APP	BMPEDT	-20080620ABP
11	WBMA-LP	BIRMINGHAM AL	298.7	CP	BDISDTL	-20060324ABZ
11	KPBN-LP	BATON ROUGE LA	406.2	APP	BDFCDTT	-20051114ALB
11	KAQY	COLUMBIA LA	289.1	CP	BPCDT	-20070822ACN
11	KAQY	COLUMBIA LA	293.0	PLN	DTVPLN	-DTVP0319

11	KAQY	COLUMBIA LA	274.0	APP	BPCDT	-20080619AIX
11	WTOK-TV	MERIDIAN MS	223.6	APP	BMPCDT	-20080618ACJ
11	WTOK-TV	MERIDIAN MS	223.6	PLN	DTVPLN	-DTVP0327
11	WTOK-TV	MERIDIAN MS	223.6	CP	BPCDT	-20080501AAQ
11	WDNM-LD	MEMPHIS TN	125.8	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	391.8	CP	BDFCDVA	-20060331ABV
12	W12CR	GRENADA MS	10.7	LIC	BLTVL	-20001213ACO

Total scenarios = 1

Result key: 1537
Scenario 1 Affected station 27 WEBU
Before Analysis

Results for: 11A USERRECORD01 APP
HAAT 147.0 m, ATV ERP 0.3 kW
POPULATION AREA (sq km)
within Noise Limited Contour 41426 3944.8
not affected by terrain losses 41426 3944.8
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

Potential Interfering Stations Included in above Scenario 1

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED