

Census data selected: 1990

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 02-19-2010 Time: 06:32:42

Record Selected for Analysis

USERRECORD-01 US
Channel 11 ERP 0.3 kW HAAT 193. m RCAMSL 00411 m STRINGENT MASK
Latitude 037-06-39 Longitude 0085-58-44
Status APP Zone 2 Border
Dir Antenna Make CDB Model 00000000059215 Beam tilt N Ref Azimuth 180.
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	0.016	191.5	21.3
45.0	0.050	206.9	28.2
90.0	0.271	196.2	38.9
135.0	0.262	173.9	37.0
180.0	0.300	204.4	40.2
225.0	0.262	197.4	38.8
270.0	0.271	191.2	38.6
315.0	0.050	180.2	26.5

Contour Overlap to Proposed Station

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				USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WBIR-TV	KNOXVILLE TN	219.6	CP MOD	BMPCDT	-20080620AMO
10	WSMV-TV	NASHVILLE TN	133.7	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	133.7	CP	BPCDT	-20080619AFW
11	WTZT-CA	ATHENS AL	272.6	LIC	BLTVL	-19991019AAP
11	WTZT-CA	ATHENS AL	263.8	CP	BPTVA	-20030808AAD
11	WBMA-LP	BIRMINGHAM AL	416.1	CP	BDISDTL	-20060324ABZ
11	W22AC	HARTWELL & ROYSTON GA	414.8	CP	BDISDTT	-20060403ANT
11	WLFI-TV	LAFAYETTE IN	368.5	LIC	BLCDT	-20040520AIX
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	162.4	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	0.0	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	138.9	CP MOD	BMPCDT	-20080617AEK
11	W11AX	BAT CAVE, ETC. NC	382.4	LIC	BLTTV	-19800501IB
11	W11AN	BRYSON CITY, ETC. NC	299.6	LIC	BLTTV	-4960
11	W11AU	CANTON, ETC. NC	323.6	LIC	BLTTV	-19830425IF
11	W11AJ	FRANKLIN NC	304.7	LIC	BLTTV	-19811211IC
11	W11AQ	ROBBINSVILLE, ETC. NC	284.2	LIC	BLTTV	-19821008IB
11	W11AH	TRYON, ETC. NC	393.1	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	252.0	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	350.2	CP MOD	BMPCDT	-20080619ACA
11	W11BD	LEBANON TN	104.1	LIC	BLTVL	-19870219IA
11	W11DG	LEXINGTON TN	276.9	CP	BNPTVL	-20000828AJX
11	WDNM-LD	MEMPHIS TN	415.6	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	145.9	LIC	BLTVL	-20000203AAU
11	WETV-LP	MURFREESBORO TN	145.9	CP	BDFCDVA	-20060331ABV
11	WETV-LP	MURFREESBORO TN	145.9	CP	BPTVA	-20030822AGE
12	WCJT-LP	MOUNT CARMEL IL	213.3	LIC	BLTVL	-19911104JM
12	W12BJ	OWENSBORO KY	118.5	LIC	BLTVL	-19960117JQ
12	NEW	ALGOOD TN	114.9	APP	BNPTVL	-20000831CDP
12	WFEM-LP	HEISKELL, ETC. TN	209.3	LIC	BLTVL	-19910624JI
12	W11BD	LEBANON TN	104.5	APP	BDISDVL	-20060817AAQ
12	WRMX-LP	NASHVILLE TN	129.7	LIC	BLTVL	-19950328IB

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
10	WBIR-TV	KNOXVILLE TN	BMPCDT	-20080620AMO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
09	WNTV	GREENVILLE SC	182.0	LIC	BLEDT	-20041123AKQ
09	WNTV	GREENVILLE SC	182.0	PLN	DTVPLN	-DTVP0220
09	WNTV	GREENVILLE SC	182.0	CP	BPEDT	-20080620ACK
09	WTVC	CHATTANOOGA TN	156.0	APP	BPCDT	-20080606AAH
09	WTVC	CHATTANOOGA TN	155.9	PLN	DTVPLN	-DTVP0222
09	WTVC	CHATTANOOGA TN	156.0	CP MOD	BMPCDT	-20080221AAI
10	WBIQ	BIRMINGHAM AL	383.5	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	383.5	PLN	DTVPLN	-DTVP0237
10	WXIA-TV	ATLANTA GA	252.5	LIC	BLCDT	-20040302AAO
10	WXIA-TV	ATLANTA GA	252.5	PLN	DTVPLN	-DTVP0251
10	WCPO-TV	CINCINNATI OH	350.2	CP MOD	BMPCDT	-20080618ABE
10	WCPO-TV	CINCINNATI OH	350.3	PLN	DTVPLN	-DTVP0284
10	WCPO-TV	CINCINNATI OH	350.2	LIC	BLCDT	-20041230ACA
10	WIS	COLUMBIA SC	357.1	PLN	DTVPLN	-DTVP0290
10	WIS	COLUMBIA SC	357.1	CP	BPCDT	-20080408AAC

10	WSMV-TV	NASHVILLE TN	263.3	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	263.3	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	263.3	CP	BPCDT	-20080619AFW
10	WSWP-TV	GRANDVIEW WV	335.9	CP MOD	BMPEDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	335.9	PLN	DTVPLN	-DTVP0301
10	WSWP-TV	GRANDVIEW WV	335.9	APP	BDSTA	-20080225AGT
11	WJHL-TV	JOHNSON CITY TN	168.4	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	168.4	PLN	DTVPLN	-DTVP0347
11			219.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
10	WSMV-TV	NASHVILLE TN	BLCDT	-20021029AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
09	WNIN	EVANSVILLE IN	213.9	PLN	DTVPLN	-DTVP0197
09	WNIN	EVANSVILLE IN	207.9	CP MOD	BMPEDT	-20080619ABL
09	WTVC	CHATTANOOGA TN	177.2	APP	BPCDT	-20080606AAH
09	WTVC	CHATTANOOGA TN	177.2	PLN	DTVPLN	-DTVP0222
09	WTVC	CHATTANOOGA TN	177.2	CP MOD	BMPCDT	-20080221AAI
10	WBIQ	BIRMINGHAM AL	295.3	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	295.3	PLN	DTVPLN	-DTVP0237
10	WXIA-TV	ATLANTA GA	351.4	LIC	BLCDT	-20040302AAO
10	WXIA-TV	ATLANTA GA	351.4	PLN	DTVPLN	-DTVP0251
10	WTHI-TV	TERRE HAUTE IN	347.9	CP	BPCDT	-20080313AAR
10	WTHI-TV	TERRE HAUTE IN	347.9	PLN	DTVPLN	-DTVP0257
10	WTHI-TV	TERRE HAUTE IN	347.9	APP	BMPCDT	-20080619AEM
10	WMAB-TV	MISSISSIPPI STATE MS	373.4	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	373.4	PLN	DTVPLN	-DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	373.4	LIC	BLEDT	-20030326ABX
10	WCPO-TV	CINCINNATI OH	391.6	CP MOD	BMPCDT	-20080618ABE
10	WCPO-TV	CINCINNATI OH	391.7	PLN	DTVPLN	-DTVP0284
10	WCPO-TV	CINCINNATI OH	391.6	LIC	BLCDT	-20041230ACA
10	WBIR-TV	KNOXVILLE TN	263.3	CP MOD	BMPCDT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	263.0	PLN	DTVPLN	-DTVP0293
10	NEW	MEMPHIS TN	288.7	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	288.7	PLN	DTVPLN	-DTVP0294
10	NEW	MEMPHIS TN	288.7	APP	BMPEDT	-20080620ABP
11			133.7	APP	USERRECORD-01	

Total scenarios = 840

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

Results for: 10A TN NASHVILLE	BLCDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17631	553.7	
lost to ATV IX only	17631	553.7	
lost to all IX	17631	553.7	

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9

lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 4
 Scenario 4 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 6
 Scenario 6 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 7

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 7

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 9

Scenario 9 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 10

Scenario 10 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	1676275 40213.2
not affected by terrain losses	1640277 37410.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	12650 437.4
lost to ATV IX only	12650 437.4
lost to all IX	12650 437.4

Potential Interfering Stations Included in above Scenario 11

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	1676275 40213.2
not affected by terrain losses	1640277 37410.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	20154 696.5
lost to ATV IX only	20154 696.5
lost to all IX	20154 696.5

Potential Interfering Stations Included in above Scenario 11

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	1676275 40213.2
not affected by terrain losses	1640277 37410.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	12770 442.4
lost to ATV IX only	12770 442.4

lost to all IX 12770 442.4

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 14

Scenario 14 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 17

Scenario 17 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 20

Scenario 20 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 21

Scenario 21 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 23
 Scenario 23 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 24
 Scenario 24 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

11A

USERRECORD01

APP

Percent new IX = 0.4286%

Result key: 26

Scenario 26 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 27

Scenario 27 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 30

Scenario 30 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6

lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 40
 Scenario 40 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 41
Scenario 41 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 43

Scenario 43 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6

lost to all IX 20140 694.6

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 46

Scenario 46 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 51

Scenario 51 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	1676275 40213.2
not affected by terrain losses	1640277 37410.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	12770 442.4
lost to ATV IX only	12770 442.4
lost to all IX	12770 442.4

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	1676275 40213.2
not affected by terrain losses	1640277 37410.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	20274 701.5
lost to ATV IX only	20274 701.5
lost to all IX	20274 701.5

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 53
 Scenario 53 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	1676275 40213.2
not affected by terrain losses	1640277 37410.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	17631 553.7
lost to ATV IX only	17631 553.7
lost to all IX	17631 553.7

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 58

Scenario 58 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12770	442.4
lost to ATV IX only		12770	442.4
lost to all IX		12770	442.4

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20274	701.5
lost to ATV IX only		20274	701.5
lost to all IX		20274	701.5

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 61

Scenario 61 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17631	553.7
lost to ATV IX only		17631	553.7
lost to all IX		17631	553.7

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 64
 Scenario 64 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 65
 Scenario 65 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 67

Scenario 67 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 68

Scenario 68 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 69

Scenario 69 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0

lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 71
 Scenario 71 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 73
 Scenario 73 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 74
 Scenario 74 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 75
 Scenario 75 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 76

Scenario 76 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 77

Scenario 77 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 78
Scenario 78 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 78

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 78

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5

lost to all IX 12636 435.5

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 80

Scenario 80 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 81

Scenario 81 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 84

Scenario 84 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 87

Scenario 87 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 88

Scenario 88 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 90
 Scenario 90 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 91

Scenario 91 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20140	694.6
lost to ATV IX only		20140	694.6
lost to all IX		20140	694.6

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12756	440.4
lost to ATV IX only		12756	440.4
lost to all IX		12756	440.4

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20260	699.5
lost to ATV IX only		20260	699.5
lost to all IX		20260	699.5

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

APP

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

Potential Interfering Stations Included in above Scenario 93

Potential Interfering Stations Included in above Scenario 93

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

Results for: 10A TN NASHVILLE		BLCDT	20021029AAV	LIC
HAAT	415.0 m, ATV ERP	42.4 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1676275	40213.2	
not affected by terrain losses		1640277	37410.3	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		17737	556.6	
lost to ATV IX only		17737	556.6	
lost to all IX		17737	556.6	

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 97

Scenario 97 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 98

Scenario 98 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 100
 Scenario 100 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 102

Scenario 102 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

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

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7

lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 106
Scenario 106 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 106

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 106

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 107

Scenario 107 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 107

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 107

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 108

Scenario 108 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 108

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 108

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 109

Scenario 109 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 109

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 109

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 110

Scenario 110 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 110

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9

lost to all IX 24705 803.9

Potential Interfering Stations Included in above Scenario 110

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 111
Scenario 111 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 111

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 111

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 112
Scenario 112 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 112

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 112

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 113

Scenario 113 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 113

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 113

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 114

Scenario 114 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 114

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 114

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 115
 Scenario 115 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 115

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 115

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 116
 Scenario 116 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 116

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 116

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 117
Scenario 117 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 117

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 117

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 118

Scenario 118 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 118

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 118

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 119
 Scenario 119 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 119

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPED T	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 119

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPED T	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 120
 Scenario 120 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 120

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 120

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 121
 Scenario 121 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 121

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 121

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 122
 Scenario 122 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 122

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 122

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 123
Scenario 123 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 123

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 123

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 124
Scenario 124 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 124

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 124

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 125

Scenario 125 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 125

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 125

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 126

Scenario 126 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 126

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 126

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 127

Scenario 127 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12636	435.5
lost to ATV IX only		12636	435.5
lost to all IX		12636	435.5

Potential Interfering Stations Included in above Scenario 127

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20140	694.6
lost to ATV IX only		20140	694.6
lost to all IX		20140	694.6

Potential Interfering Stations Included in above Scenario 127

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 128

Scenario 128 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12756	440.4
lost to ATV IX only		12756	440.4
lost to all IX		12756	440.4

Potential Interfering Stations Included in above Scenario 128

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 128

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 129
 Scenario 129 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 129

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 129

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 130
 Scenario 130 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 130

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 130

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 131
 Scenario 131 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 131

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 131

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 132
 Scenario 132 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 132

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 132

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 133

Scenario 133 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 133

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 133

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 134

Scenario 134 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 134

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 134

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 135

Scenario 135 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 135

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 135

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 136

Scenario 136 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 136

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5

lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 136

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 137
 Scenario 137 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 137

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 137

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 138
 Scenario 138 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 138

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 138

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 139
Scenario 139 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 139

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 139

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 140
Scenario 140 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 140

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 140

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 141
 Scenario 141 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 141

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 141

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 142
 Scenario 142 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 142

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 142

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 143

Scenario 143 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 143

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 143

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 144

Scenario 144 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 144

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 144

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 145
 Scenario 145 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 145

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 145

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 146
 Scenario 146 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6

lost to all IX 17751 558.6

Potential Interfering Stations Included in above Scenario 146

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 146

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 147
Scenario 147 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 147

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 147

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 148

Scenario 148 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 148

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 148

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 149
Scenario 149 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 149

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 149

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 150
Scenario 150 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 150

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 150

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 151

Scenario 151 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 151

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 151

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 152
 Scenario 152 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 152

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 152

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 153
 Scenario 153 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 153

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 153

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 154

Scenario 154 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 154

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 154

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 155

Scenario 155 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 155

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 155

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 156
 Scenario 156 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 156

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 156

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 157
 Scenario 157 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 157

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 157

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 158

Scenario 158 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 158

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 158

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 159
 Scenario 159 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 159

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 159

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

APP

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Result key:      160
Scenario      160 Affected station      2   WSMV-TV
Before Analysis
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10A	AL	BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A	GA	ATLANTA	DTVPLN	DTVP0251	PLN
10A	IN	TERRE HAUTE	BPCDT	20080313AAR	CP
10A	MS	MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A	OH	CINCINNATI	BMPCDT	20080618ABE	CP
10A	TN	KNOXVILLE	DTVPLN	DTVP0293	PLN
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN

10A	AL	BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A	GA	ATLANTA	DTVPLN	DTVP0251	PLN
10A	IN	TERRE HAUTE	BPCDT	20080313AAR	CP
10A	MS	MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A	OH	CINCINNATI	BMPCDT	20080618ABE	CP
10A	TN	KNOXVILLE	DTVPLN	DTVP0293	PLN
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN
11A			USERRECORD01		APP

Result key: 161
Scenario 161 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE		BLCDT	20021029AAV	LIC
HAAT	415.0 m, ATV ERP	42.4 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1676275	40213.2	
not affected by terrain losses		1640277	37410.3	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		17631	553.7	
lost to ATV IX only		17631	553.7	
lost to all IX		17631	553.7	

Potential Interfering Stations Included in above Scenario 161

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 161

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 162
 Scenario 162 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 162

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 162

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 163
 Scenario 163 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 163

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 163

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 164

Scenario 164 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 164

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 164

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 165
Scenario 165 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 165

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 165

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 166
 Scenario 166 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 166

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 166

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 167

Scenario 167 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 167

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 167

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 168

Scenario 168 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 168

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 168

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 169

Scenario 169 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 169

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 169

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 170

Scenario 170 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 170

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 170

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 171
 Scenario 171 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 171

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 171

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 172
 Scenario 172 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4

lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 172

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 172

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 173
Scenario 173 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 173

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 173

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 174

Scenario 174 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 174

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 174

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 175

Scenario 175 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 175

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 175

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 176

Scenario 176 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 176

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 176

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 177

Scenario 177 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 177

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0

lost to all IX 24571 797.0

Potential Interfering Stations Included in above Scenario 177

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 178

Scenario 178 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 178

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 178

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 179

Scenario 179 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 179

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 179

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 180

Scenario 180 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 180

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 180

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 181

Scenario 181 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 181

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 181

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 182
 Scenario 182 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 182

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 182

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 183
 Scenario 183 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 183

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 183

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 184
Scenario 184 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 184

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 184

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 185

Scenario 185 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 185

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 185

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080317ACF CP
 11A USERRECORD01 APP

Percent new IX = 0.4286%

Result key: 186
 Scenario 186 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1676275 40213.2
 not affected by terrain losses 1640277 37410.3
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 17737 556.6
 lost to ATV IX only 17737 556.6
 lost to all IX 17737 556.6

Potential Interfering Stations Included in above Scenario 186

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1676275 40213.2
 not affected by terrain losses 1640277 37410.3
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 24691 802.0
 lost to ATV IX only 24691 802.0
 lost to all IX 24691 802.0

Potential Interfering Stations Included in above Scenario 186

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 187
 Scenario 187 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1676275 40213.2
 not affected by terrain losses 1640277 37410.3
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 12636 435.5
 lost to ATV IX only 12636 435.5
 lost to all IX 12636 435.5

Potential Interfering Stations Included in above Scenario 187

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 187

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 188
 Scenario 188 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 188

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 188

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 189
 Scenario 189 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 189

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 189

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 190
Scenario 190 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 190

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 190

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 191
Scenario 191 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 191

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 191

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 192

Scenario 192 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 192

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 192

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 193

Scenario 193 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 193

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 193

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 194

Scenario 194 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17751	559.6
lost to ATV IX only		17751	559.6
lost to all IX		17751	559.6

Potential Interfering Stations Included in above Scenario 194

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		24705	804.9
lost to ATV IX only		24705	804.9
lost to all IX		24705	804.9

Potential Interfering Stations Included in above Scenario 194

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 195

Scenario 195 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		19579	653.2
lost to ATV IX only		19579	653.2
lost to all IX		19579	653.2

Potential Interfering Stations Included in above Scenario 195

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 195

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 196
 Scenario 196 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 196

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 196

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 197
 Scenario 197 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 197

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 197

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 198
 Scenario 198 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 198

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 198

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 199
 Scenario 199 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 199

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 199

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 200

Scenario 200 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 200

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 200

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 201

Scenario 201 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 201

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 201

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 202

Scenario 202 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 202

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 202

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 203

Scenario 203 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 203

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5

lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 203

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 204
 Scenario 204 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 204

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 204

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 205
 Scenario 205 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 205

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 205

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 206
 Scenario 206 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 206

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 206

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 207
 Scenario 207 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 207

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 207

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 208
 Scenario 208 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 208

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 208

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 209
 Scenario 209 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 209

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 209

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 210

Scenario 210 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 210

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 210

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 211

Scenario 211 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 211

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 211

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 212
 Scenario 212 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 212

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 212

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 213
 Scenario 213 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2

lost to all IX 19579 652.2

Potential Interfering Stations Included in above Scenario 213

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 213

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 214
Scenario 214 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 214

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 214

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 215

Scenario 215 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 215

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 215

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 216
 Scenario 216 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 216

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPC DT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMP EDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 216

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPC DT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMP EDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 217
 Scenario 217 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 217

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 217

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 218

Scenario 218 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 218

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 218

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 219

Scenario 219 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 219

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 219

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 220

Scenario 220 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 220

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 220

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 221

Scenario 221 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 221

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 221

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 222

Scenario 222 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 222

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 222

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 223
 Scenario 223 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 223

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 223

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 224
 Scenario 224 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 224

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 224

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 225
 Scenario 225 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 225

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		26533	897.5
lost to ATV IX only		26533	897.5
lost to all IX		26533	897.5

Potential Interfering Stations Included in above Scenario 225

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 226
 Scenario 226 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 226

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 226

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

11A

USERRECORD01

APP

Percent new IX = 0.4610%

Result key: 227

Scenario 227 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 227

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 227

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 228

Scenario 228 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 228

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 228

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 229
 Scenario 229 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 229

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 229

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 230
 Scenario 230 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 230

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 230

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 231

Scenario 231 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 231

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLE DT	20030326ABX	LIC
10A OH CINCINNATI	BMPC DT	20080618ABE	CP
10A TN KNOXVILLE	BMPC DT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 231

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLE DT	20030326ABX	LIC
10A OH CINCINNATI	BMPC DT	20080618ABE	CP
10A TN KNOXVILLE	BMPC DT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 232

Scenario 232 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 232

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 232

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 233
 Scenario 233 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 233

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 233

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 234
 Scenario 234 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 234

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 234

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 235
 Scenario 235 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 235

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 235

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 236
Scenario 236 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 236

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 236

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 237
 Scenario 237 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 237

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 237

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 238
 Scenario 238 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 238

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 238

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 239
 Scenario 239 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4

lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 239

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 239

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 240
Scenario 240 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 240

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 240

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 241

Scenario 241 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 241

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 241

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 242

Scenario 242 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 242

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 242

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 243

Scenario 243 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 243

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 243

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 244

Scenario 244 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 244

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5

lost to all IX 20154 696.5

Potential Interfering Stations Included in above Scenario 244

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 245
Scenario 245 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 245

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 245

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 246
Scenario 246 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 246

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 246

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 247

Scenario 247 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 247

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 247

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 248

Scenario 248 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 248

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 248

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 249
 Scenario 249 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 249

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 249

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 250
 Scenario 250 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 250

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 250

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 251
Scenario 251 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 251

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 251

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 252

Scenario 252 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 252

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 252

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 253
 Scenario 253 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17617	552.7	
lost to ATV IX only	17617	552.7	
lost to all IX	17617	552.7	

Potential Interfering Stations Included in above Scenario 253

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	24571	798.0	
lost to ATV IX only	24571	798.0	
lost to all IX	24571	798.0	

Potential Interfering Stations Included in above Scenario 253

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 254
 Scenario 254 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BLCDDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17737	557.6	
lost to ATV IX only	17737	557.6	
lost to all IX	17737	557.6	

Potential Interfering Stations Included in above Scenario 254

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 254

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 255
 Scenario 255 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 255

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 255

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 256
 Scenario 256 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 256

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 256

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 257
Scenario 257 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 257

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 257

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 258
Scenario 258 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 258

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 258

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 259

Scenario 259 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 259

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 259

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 260
 Scenario 260 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 260

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 260

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 261
 Scenario 261 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		19565	651.2
lost to ATV IX only		19565	651.2
lost to all IX		19565	651.2

Potential Interfering Stations Included in above Scenario 261

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		26519	896.5
lost to ATV IX only		26519	896.5
lost to all IX		26519	896.5

Potential Interfering Stations Included in above Scenario 261

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 262

Scenario 262 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12636	436.4
lost to ATV IX only		12636	436.4
lost to all IX		12636	436.4

Potential Interfering Stations Included in above Scenario 262

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 262

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 263
 Scenario 263 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 263

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 263

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 264
 Scenario 264 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 264

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 264

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 265
 Scenario 265 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 265

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 265

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 266
 Scenario 266 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 266

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 266

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 267

Scenario 267 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 267

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 267

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 268

Scenario 268 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 268

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 268

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 269

Scenario 269 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 269

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 269

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 270

Scenario 270 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 270

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1

lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 270

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 271
 Scenario 271 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 271

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 271

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 272
 Scenario 272 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 272

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 272

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 273
Scenario 273 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 273

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 273

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 274
 Scenario 274 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 274

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 274

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 275
 Scenario 275 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 275

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 275

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 276
 Scenario 276 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 276

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 276

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 277

Scenario 277 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 277

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 277

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 278

Scenario 278 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 278

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 278

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 279
Scenario 279 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 279

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 279

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 280
Scenario 280 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5

lost to all IX 12636 435.5

Potential Interfering Stations Included in above Scenario 280

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 280

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 281
Scenario 281 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 281

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 281

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 282

Scenario 282 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 282

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 282

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 283
Scenario 283 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 283

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 283

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 284
Scenario 284 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 284

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 284

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 285

Scenario 285 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 285

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 285

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 286
 Scenario 286 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 286

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 286

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 287
 Scenario 287 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 287

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 287

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 288

Scenario 288 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 288

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080620ABP APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 288

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 289

Scenario 289 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 289

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 289

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 290
 Scenario 290 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 290

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 290

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 291
 Scenario 291 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 291

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 291

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 292

Scenario 292 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 292

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 292

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 293
 Scenario 293 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 293

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 293

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

11A

USERRECORD01

APP

Percent new IX = 0.4611%

Result key: 294

Scenario 294 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 294

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 294

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 295

Scenario 295 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 295

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 295

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 296
 Scenario 296 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 296

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 296

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 297
 Scenario 297 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 297

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 297

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 298

Scenario 298 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 298

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 298

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 299

Scenario 299 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 299

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 299

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 300
 Scenario 300 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 300

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 300

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 301
 Scenario 301 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 301

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 301

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 302
 Scenario 302 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 302

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 302

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 303
 Scenario 303 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 303

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 303

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 304
 Scenario 304 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 304

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 304

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 305
 Scenario 305 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 305

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 305

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 306
 Scenario 306 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2

lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 306

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 306

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 307
Scenario 307 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 307

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 307

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 308

Scenario 308 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 308

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 308

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 309

Scenario 309 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 309

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 309

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 310

Scenario 310 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 310

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 310

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 311

Scenario 311 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 311

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8

lost to all IX 20536 747.8

Potential Interfering Stations Included in above Scenario 311

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 312
Scenario 312 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 312

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 312

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 313
Scenario 313 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 313

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 313

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 314

Scenario 314 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 314

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 314

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 315
Scenario 315 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 315

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 315

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 316
 Scenario 316 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 316

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 316

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 317
 Scenario 317 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 317

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 317

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 318
Scenario 318 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 318

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 318

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 319

Scenario 319 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 319

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 319

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 320
 Scenario 320 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BLCDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	18019	605.9	
lost to ATV IX only	18019	605.9	
lost to all IX	18019	605.9	

Potential Interfering Stations Included in above Scenario 320

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE	BLCDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	24967	849.2	
lost to ATV IX only	24967	849.2	
lost to all IX	24967	849.2	

Potential Interfering Stations Included in above Scenario 320

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 321
 Scenario 321 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BLCDT	20021029AAV	LIC
HAAT 415.0 m, ATV ERP 42.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1676275	40213.2	
not affected by terrain losses	1640277	37410.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	19845	698.5	
lost to ATV IX only	19845	698.5	
lost to all IX	19845	698.5	

Potential Interfering Stations Included in above Scenario 321

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 321

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 322
 Scenario 322 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 322

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 322

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 323
 Scenario 323 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 323

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 323

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 324
Scenario 324 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 324

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 324

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 325
Scenario 325 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 325

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 325

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 326

Scenario 326 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 326

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 326

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 327
 Scenario 327 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 327

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 327

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 328
 Scenario 328 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12958	488.7
lost to ATV IX only		12958	488.7
lost to all IX		12958	488.7

Potential Interfering Stations Included in above Scenario 328

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20416	741.9
lost to ATV IX only		20416	741.9
lost to all IX		20416	741.9

Potential Interfering Stations Included in above Scenario 328

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 329

Scenario 329 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13078	493.6
lost to ATV IX only		13078	493.6
lost to all IX		13078	493.6

Potential Interfering Stations Included in above Scenario 329

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 329

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 330
 Scenario 330 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 330

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 330

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 331
 Scenario 331 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 331

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 331

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 332
 Scenario 332 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 332

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 332

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 333
 Scenario 333 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 333

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 333

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 334

Scenario 334 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 334

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 334

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 335

Scenario 335 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 335

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 335

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 336

Scenario 336 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 336

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 336

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 337

Scenario 337 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 337

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3

lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 337

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 338
 Scenario 338 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 338

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 338

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 339
 Scenario 339 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 339

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 339

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 340
Scenario 340 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 340

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 340

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 341
 Scenario 341 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 341

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 341

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 342
 Scenario 342 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 342

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 342

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 343
 Scenario 343 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 343

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 343

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 344

Scenario 344 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 344

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 344

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 345

Scenario 345 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 345

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 345

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 346
 Scenario 346 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 346

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 346

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 347
 Scenario 347 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6

lost to all IX 13078 493.6

Potential Interfering Stations Included in above Scenario 347

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 347

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 348
Scenario 348 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 348

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 348

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 349

Scenario 349 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 349

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 349

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 350
 Scenario 350 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 350

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 350

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 351
 Scenario 351 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 351

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 351

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 352

Scenario 352 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 352

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 352

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 353
 Scenario 353 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 353

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 353

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 354
 Scenario 354 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 354

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 354

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 355

Scenario 355 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 355

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 355

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 356
Scenario 356 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 356

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 356

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 357
 Scenario 357 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 357

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 357

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 358
 Scenario 358 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 358

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 358

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 359

Scenario 359 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 359

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20274	702.5
lost to ATV IX only		20274	702.5
lost to all IX		20274	702.5

Potential Interfering Stations Included in above Scenario 359

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 360
 Scenario 360 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14598	536.9
lost to ATV IX only		14598	536.9
lost to all IX		14598	536.9

Potential Interfering Stations Included in above Scenario 360

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		22102	796.0
lost to ATV IX only		22102	796.0
lost to all IX		22102	796.0

Potential Interfering Stations Included in above Scenario 360

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

11A

USERRECORD01

APP

Percent new IX = 0.4616%

Result key: 361

Scenario 361 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 361

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 361

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 362

Scenario 362 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 362

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 362

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 363
 Scenario 363 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 363

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 363

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 364
 Scenario 364 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 364

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 364

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 365

Scenario 365 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 365

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 365

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 366
Scenario 366 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 366

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 366

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 367
 Scenario 367 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 367

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 367

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 368
 Scenario 368 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 368

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 368

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 369
 Scenario 369 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 369

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 369

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 370
 Scenario 370 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 370

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 370

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 371

Scenario 371 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 371

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 371

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 372
 Scenario 372 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 372

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 372

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 373
 Scenario 373 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7

lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 373

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 373

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 374
Scenario 374 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 374

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 374

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 375

Scenario 375 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 375

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 375

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 376

Scenario 376 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 376

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 376

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 377

Scenario 377 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 377

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 377

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 378

Scenario 378 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 378

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1

lost to all IX 22102 795.1

Potential Interfering Stations Included in above Scenario 378

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 379
Scenario 379 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 379

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 379

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 380
Scenario 380 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 380

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 380

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 381

Scenario 381 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 381

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 381

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 382

Scenario 382 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 382

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 382

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 383
 Scenario 383 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 383

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 383

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 384
 Scenario 384 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 384

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 384

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 385
Scenario 385 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 385

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 385

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 386

Scenario 386 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 386

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 386

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 387
 Scenario 387 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 387

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 387

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 388
 Scenario 388 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 388

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 388

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 389

Scenario 389 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 389

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 389

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 390
 Scenario 390 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 390

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 390

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 391
 Scenario 391 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 391

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 391

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 392
 Scenario 392 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 392

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 392

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 393

Scenario 393 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 393

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 393

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 394

Scenario 394 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 394

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 394

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 395

Scenario 395 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12770	442.4
lost to ATV IX only		12770	442.4
lost to all IX		12770	442.4

Potential Interfering Stations Included in above Scenario 395

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20274	701.5
lost to ATV IX only		20274	701.5
lost to all IX		20274	701.5

Potential Interfering Stations Included in above Scenario 395

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 396

Scenario 396 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14598	536.0
lost to ATV IX only		14598	536.0
lost to all IX		14598	536.0

Potential Interfering Stations Included in above Scenario 396

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 396

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 397
 Scenario 397 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 397

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 397

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 398
 Scenario 398 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 398

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 398

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 399
 Scenario 399 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 399

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 399

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 400
 Scenario 400 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 400

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 400

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 401

Scenario 401 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 401

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 401

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 402

Scenario 402 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 402

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 402

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 403

Scenario 403 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 403

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 403

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 404

Scenario 404 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 404

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9

lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 404

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 405
 Scenario 405 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 405

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 405

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 406
 Scenario 406 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 406

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 406

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 407
 Scenario 407 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 407

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 407

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 408
 Scenario 408 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 408

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 408

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 409
 Scenario 409 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 409

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 409

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 410
 Scenario 410 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 410

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 410

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 411

Scenario 411 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 411

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 411

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 412

Scenario 412 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 412

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 412

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 413
 Scenario 413 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 413

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 413

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 414
 Scenario 414 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0

lost to all IX 14584 535.0

Potential Interfering Stations Included in above Scenario 414

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 414

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 415

Scenario 415 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 415

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 415

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 416

Scenario 416 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 416

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 416

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 417
 Scenario 417 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 417

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 417

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 418
 Scenario 418 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 418

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 418

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 419

Scenario 419 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 419

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 419

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 420
 Scenario 420 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 420

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 420

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 421
 Scenario 421 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 421

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 421

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 422

Scenario 422 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 422

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 422

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 423

Scenario 423 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 423

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 423

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 424
 Scenario 424 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 424

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 424

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 425
 Scenario 425 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 425

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 425

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 426
 Scenario 426 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 426

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 426

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 427
 Scenario 427 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 427

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 427

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

11A

USERRECORD01

APP

Percent new IX = 0.4286%

Result key: 428

Scenario 428 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 428

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 428

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 429

Scenario 429 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 429

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 429

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 430
 Scenario 430 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 430

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 430

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 431
 Scenario 431 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 431

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 431

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 432

Scenario 432 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 432

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 432

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 433
Scenario 433 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 433

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 433

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 434
 Scenario 434 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 434

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 434

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 435
 Scenario 435 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 435

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 435

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 436
 Scenario 436 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 436

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 436

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 437
 Scenario 437 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 437

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 437

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 438

Scenario 438 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 438

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 438

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 439
 Scenario 439 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 439

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 439

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 440
 Scenario 440 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6

lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 440

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 440

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 441
Scenario 441 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 441

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 441

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 442

Scenario 442 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 442

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 442

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 443

Scenario 443 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 443

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 443

10A AL BIRMINGHAM	BP EDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 444

Scenario 444 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 444

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 444

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 445

Scenario 445 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 445

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0

lost to all IX 24571 797.0

Potential Interfering Stations Included in above Scenario 445

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 446
Scenario 446 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 446

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 446

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 447
Scenario 447 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 447

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 447

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 448

Scenario 448 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 448

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 448

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 449

Scenario 449 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 449

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 449

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 450
 Scenario 450 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 450

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 450

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 451
 Scenario 451 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 451

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 451

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 452
Scenario 452 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 452

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 452

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 453

Scenario 453 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 453

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 453

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080620ABP APP
11A USERRECORD01 APP

Percent new IX = 0.4291%

Result key: 454
Scenario 454 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 12636 435.5
lost to ATV IX only 12636 435.5
lost to all IX 12636 435.5

Potential Interfering Stations Included in above Scenario 454

10A AL BIRMINGHAM BPEDT 20080306ABA CP
10A GA ATLANTA DTVPLN DTVP0251 PLN
10A IN TERRE HAUTE DTVPLN DTVP0257 PLN
10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
10A OH CINCINNATI DTVPLN DTVP0284 PLN
10A TN KNOXVILLE DTVPLN DTVP0293 PLN
10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 20140 694.6
lost to ATV IX only 20140 694.6
lost to all IX 20140 694.6

Potential Interfering Stations Included in above Scenario 454

10A AL BIRMINGHAM BPEDT 20080306ABA CP
10A GA ATLANTA DTVPLN DTVP0251 PLN
10A IN TERRE HAUTE DTVPLN DTVP0257 PLN
10A MS MISSISSIPPI STATE BLEDT 20030326ABX LIC
10A OH CINCINNATI DTVPLN DTVP0284 PLN
10A TN KNOXVILLE DTVPLN DTVP0293 PLN
10A TN MEMPHIS BMPEDT 20080317ACF CP
11A USERRECORD01 APP

Percent new IX = 0.4610%

Result key: 455
Scenario 455 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 12756 440.4
lost to ATV IX only 12756 440.4
lost to all IX 12756 440.4

Potential Interfering Stations Included in above Scenario 455

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 455

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 456

Scenario 456 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 456

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 456

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 457
 Scenario 457 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 457

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 457

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 458
Scenario 458 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 458

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 458

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 459
Scenario 459 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 459

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 459

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 460

Scenario 460 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 460

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 460

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 461
 Scenario 461 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 461

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 461

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 462
 Scenario 462 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 462

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 462

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 463

Scenario 463 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 463

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 463

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 464
 Scenario 464 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 464

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 464

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 465
 Scenario 465 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 465

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 465

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 466
 Scenario 466 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 466

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 466

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 467
 Scenario 467 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 467

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 467

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 468

Scenario 468 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 468

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 468

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 469

Scenario 469 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 469

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 469

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 470

Scenario 470 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 470

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 470

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 471

Scenario 471 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 471

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8

lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 471

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 472
Scenario 472 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 472

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 472

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 473
Scenario 473 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 473

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 473

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 474
Scenario 474 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 474

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 474

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 475
Scenario 475 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 475

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 475

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 476
 Scenario 476 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 476

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 476

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 477
 Scenario 477 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 477

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 477

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 478

Scenario 478 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 478

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 478

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 479

Scenario 479 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 479

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 479

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 480
Scenario 480 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 480

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 480

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 481
Scenario 481 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0

lost to all IX 17899 601.0

Potential Interfering Stations Included in above Scenario 481

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 481

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 482

Scenario 482 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 482

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 482

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 483

Scenario 483 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 483

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 483

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 484
 Scenario 484 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 484

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 484

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 485
 Scenario 485 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 485

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 485

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 486

Scenario 486 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 486

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 486

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 487
 Scenario 487 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 487

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 487

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 488
 Scenario 488 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 488

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 488

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 489

Scenario 489 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 489

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080620ABP APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 489

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 490

Scenario 490 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 490

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 490

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 491
 Scenario 491 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 491

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 491

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 492
 Scenario 492 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 492

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 492

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 493

Scenario 493 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 493

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		24847	844.3
lost to ATV IX only		24847	844.3
lost to all IX		24847	844.3

Potential Interfering Stations Included in above Scenario 493

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 494
 Scenario 494 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 494

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 494

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

11A USERRECORD01 APP

Percent new IX = 0.4283%

Result key: 495
Scenario 495 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 495

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 495

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 496
Scenario 496 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 496

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 496

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 497
 Scenario 497 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 497

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 497

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 498
 Scenario 498 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 498

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 498

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 499

Scenario 499 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 499

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 499

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 500

Scenario 500 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 500

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 500

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 501
 Scenario 501 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 501

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 501

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 502
 Scenario 502 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 502

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 502

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 503
 Scenario 503 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 503

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 503

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 504
 Scenario 504 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 504

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 504

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 505

Scenario 505 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 505

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 505

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 506
Scenario 506 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 506

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 506

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 507
Scenario 507 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5

lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 507

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 507

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 508
Scenario 508 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 508

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 508

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 509

Scenario 509 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 509

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 509

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 510

Scenario 510 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 510

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 510

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 511

Scenario 511 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 511

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 511

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 512

Scenario 512 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 512

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2

lost to all IX 24967 849.2

Potential Interfering Stations Included in above Scenario 512

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 513
Scenario 513 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 513

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 513

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 514
Scenario 514 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 514

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 514

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 515

Scenario 515 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 515

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 515

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 516
Scenario 516 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 516

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 516

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 517
 Scenario 517 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 517

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 517

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 518
 Scenario 518 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 518

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 518

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 519
Scenario 519 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 519

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 519

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 520

Scenario 520 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 520

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 520

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP
11A USERRECORD01 APP

Percent new IX = 0.4610%

Result key: 521
Scenario 521 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 12770 443.3
lost to ATV IX only 12770 443.3
lost to all IX 12770 443.3

Potential Interfering Stations Included in above Scenario 521

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 20274 702.5
lost to ATV IX only 20274 702.5
lost to all IX 20274 702.5

Potential Interfering Stations Included in above Scenario 521

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 522
Scenario 522 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 14598 536.9
lost to ATV IX only 14598 536.9
lost to all IX 14598 536.9

Potential Interfering Stations Included in above Scenario 522

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 522

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 523
 Scenario 523 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 523

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 523

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 524

Scenario 524 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 524

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 524

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 525
Scenario 525 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 525

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 525

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 526
Scenario 526 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 526

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 526

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 527

Scenario 527 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 527

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 527

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 528

Scenario 528 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 528

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 528

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 529

Scenario 529 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17631	554.7
lost to ATV IX only		17631	554.7
lost to all IX		17631	554.7

Potential Interfering Stations Included in above Scenario 529

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		24585	800.0
lost to ATV IX only		24585	800.0
lost to all IX		24585	800.0

Potential Interfering Stations Included in above Scenario 529

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 530

Scenario 530 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17751	559.6
lost to ATV IX only		17751	559.6
lost to all IX		17751	559.6

Potential Interfering Stations Included in above Scenario 530

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 530

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 531
 Scenario 531 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 531

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 531

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 532
 Scenario 532 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 532

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 532

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 533
 Scenario 533 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 533

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 533

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 534
 Scenario 534 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 534

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 534

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 535

Scenario 535 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 535

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 535

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 536

Scenario 536 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 536

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 536

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 537

Scenario 537 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 537

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 537

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 538
 Scenario 538 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 538

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5

lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 538

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 539
 Scenario 539 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 539

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 539

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 540
 Scenario 540 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 540

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 540

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 541
Scenario 541 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 541

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 541

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 542
 Scenario 542 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 542

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 542

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 543
 Scenario 543 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 543

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 543

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 544
 Scenario 544 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 544

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 544

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 545

Scenario 545 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 545

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 545

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 546

Scenario 546 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 546

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 546

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BPC DT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 547
 Scenario 547 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 547

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 547

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 548
 Scenario 548 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6

lost to all IX 17751 558.6

Potential Interfering Stations Included in above Scenario 548

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 548

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 549
Scenario 549 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 549

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 549

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 550

Scenario 550 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 550

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 550

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 551
Scenario 551 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 551

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 551

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 552
Scenario 552 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 552

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 552

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 553

Scenario 553 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 553

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 553

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 554
 Scenario 554 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 554

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 554

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 555
 Scenario 555 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 555

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 555

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 556

Scenario 556 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 556

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 556

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 557

Scenario 557 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 557

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 557

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 558
 Scenario 558 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 558

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 558

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 559
 Scenario 559 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 559

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 559

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 560
 Scenario 560 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 560

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		24705	803.9
lost to ATV IX only		24705	803.9
lost to all IX		24705	803.9

Potential Interfering Stations Included in above Scenario 560

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 561
 Scenario 561 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 561

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 561

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

APP

Result key: 562
Scenario 562 Affected station 2 WSMV-TV
Before Analysis

Potential Interfering Stations Included in above Scenario 562

Potential Interfering Stations Included in above Scenario 562

Result key: 563
Scenario 563 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE		BLCDT	20021029AAV	LIC
HAAT	415.0 m, ATV ERP	42.4 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	1676275	40213.2		
not affected by terrain losses	1640277	37410.3		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	12770	442.4		
lost to ATV IX only	12770	442.4		
lost to all IX	12770	442.4		

Potential Interfering Stations Included in above Scenario 563

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 563

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 564
 Scenario 564 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 564

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 564

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 565
 Scenario 565 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 565

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 565

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 566

Scenario 566 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 566

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 566

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 567

Scenario 567 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 567

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 567

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 568
 Scenario 568 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 568

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 568

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 569

Scenario 569 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 569

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 569

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 570

Scenario 570 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 570

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 570

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 571
 Scenario 571 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 571

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 571

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 572
 Scenario 572 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 572

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 572

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 573
 Scenario 573 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 573

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 573

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 574
 Scenario 574 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4

lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 574

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 574

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 575

Scenario 575 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 575

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 575

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 576

Scenario 576 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 576

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 576

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 577

Scenario 577 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 577

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 577

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 578

Scenario 578 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 578

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 578

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 579

Scenario 579 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 579

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5

lost to all IX 26519 896.5

Potential Interfering Stations Included in above Scenario 579

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 580
Scenario 580 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 580

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 580

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 581
Scenario 581 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 581

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 581

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 582

Scenario 582 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 582

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 582

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 583

Scenario 583 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 583

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 583

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 584
 Scenario 584 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 584

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 584

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 585
 Scenario 585 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 585

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 585

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 586
Scenario 586 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 586

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 586

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 587

Scenario 587 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 587

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 587

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 588
 Scenario 588 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 588

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 588

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 589
 Scenario 589 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 589

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 589

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 590
 Scenario 590 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 590

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 590

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 591
 Scenario 591 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 591

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 591

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 592
Scenario 592 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 592

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 592

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 593
Scenario 593 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 593

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 593

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 594

Scenario 594 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 594

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 594

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 595
 Scenario 595 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 595

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 595

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 596
 Scenario 596 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17737	556.6
lost to ATV IX only		17737	556.6
lost to all IX		17737	556.6

Potential Interfering Stations Included in above Scenario 596

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 596

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 597
 Scenario 597 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 597

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 597

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 598
 Scenario 598 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 598

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 598

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 599
 Scenario 599 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 599

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 599

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 600
 Scenario 600 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 600

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 600

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 601
 Scenario 601 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 601

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 601

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 602

Scenario 602 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 602

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 602

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 603

Scenario 603 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 603

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 603

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 604

Scenario 604 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 604

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 604

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 605

Scenario 605 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 605

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5

lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 605

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 606
 Scenario 606 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 606

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 606

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 607
 Scenario 607 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 607

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 607

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 608
Scenario 608 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 608

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 608

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 609
 Scenario 609 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 609

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 609

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 610
 Scenario 610 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 610

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 610

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 611
 Scenario 611 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 611

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 611

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 612

Scenario 612 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 612

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 612

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 613

Scenario 613 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 613

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 613

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 614
 Scenario 614 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 614

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 614

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 615
 Scenario 615 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2

lost to all IX 19565 650.2

Potential Interfering Stations Included in above Scenario 615

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 615

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 616
Scenario 616 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 616

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 616

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 617

Scenario 617 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 617

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 617

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 618
Scenario 618 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 618

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 618

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 619
Scenario 619 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 619

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 619

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 620

Scenario 620 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 620

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 620

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 621
 Scenario 621 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 621

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 621

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 622
 Scenario 622 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 622

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 622

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 623
 Scenario 623 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 623

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 623

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 624

Scenario 624 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 624

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLED T	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPED T	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 624

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 625
 Scenario 625 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 625

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 625

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 626
 Scenario 626 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 626

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 626

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 627

Scenario 627 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 627

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 627

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 628
 Scenario 628 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 628

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 628

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

11A

USERRECORD01

APP

Percent new IX = 0.4583%

Result key: 629

Scenario 629 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 629

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 629

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 630

Scenario 630 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 630

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 630

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 631
 Scenario 631 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 631

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 631

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 632
 Scenario 632 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 632

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 632

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 633

Scenario 633 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 633

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 633

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 634

Scenario 634 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 634

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 634

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 635
 Scenario 635 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 635

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 635

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 636
 Scenario 636 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 636

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 636

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 637
 Scenario 637 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 637

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 637

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 638
Scenario 638 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 638

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 638

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 639
 Scenario 639 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 639

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 639

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLC DT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 640
 Scenario 640 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 640

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 640

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 641
 Scenario 641 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6

lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 641

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 641

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 642
Scenario 642 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 642

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 642

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 643

Scenario 643 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 643

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 643

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 644

Scenario 644 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 644

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 644

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 645

Scenario 645 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 645

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 645

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 646

Scenario 646 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 646

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9

lost to all IX 20416 741.9

Potential Interfering Stations Included in above Scenario 646

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 647
Scenario 647 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 647

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 647

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 648
Scenario 648 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 648

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 648

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 649

Scenario 649 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 649

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 649

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 650
Scenario 650 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 650

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 650

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 651
 Scenario 651 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 651

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 651

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 652
 Scenario 652 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 652

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 652

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 653
Scenario 653 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 653

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 653

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 654

Scenario 654 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 654

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 654

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080620ABP APP
11A USERRECORD01 APP

Percent new IX = 0.4588%

Result key: 655
Scenario 655 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17899 601.0
lost to ATV IX only 17899 601.0
lost to all IX 17899 601.0

Potential Interfering Stations Included in above Scenario 655

10A AL BIRMINGHAM DTVPLN DTVP0237 PLN
10A GA ATLANTA BLCDT 20040302AAO LIC
10A IN TERRE HAUTE BMPCDT 20080619AEM APP
10A MS MISSISSIPPI STATE DTVPLN DTVP0273 PLN
10A OH CINCINNATI BLCDT 20041230ACA LIC
10A TN KNOXVILLE BMPCDT 20080620AMO CP
10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 24847 844.3
lost to ATV IX only 24847 844.3
lost to all IX 24847 844.3

Potential Interfering Stations Included in above Scenario 655

10A AL BIRMINGHAM DTVPLN DTVP0237 PLN
10A GA ATLANTA BLCDT 20040302AAO LIC
10A IN TERRE HAUTE BMPCDT 20080619AEM APP
10A MS MISSISSIPPI STATE DTVPLN DTVP0273 PLN
10A OH CINCINNATI BLCDT 20041230ACA LIC
10A TN KNOXVILLE BMPCDT 20080620AMO CP
10A TN MEMPHIS BMPEDT 20080317ACF CP
11A USERRECORD01 APP

Percent new IX = 0.4283%

Result key: 656
Scenario 656 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 18019 605.9
lost to ATV IX only 18019 605.9
lost to all IX 18019 605.9

Potential Interfering Stations Included in above Scenario 656

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 656

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 657
Scenario 657 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 657

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 657

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 658
 Scenario 658 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 658

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 658

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 659
Scenario 659 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 659

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 659

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 660
Scenario 660 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 660

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 660

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 661

Scenario 661 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 661

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 661

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 662

Scenario 662 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 662

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 662

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 663

Scenario 663 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		19845	698.5
lost to ATV IX only		19845	698.5
lost to all IX		19845	698.5

Potential Interfering Stations Included in above Scenario 663

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		26793	941.9
lost to ATV IX only		26793	941.9
lost to all IX		26793	941.9

Potential Interfering Stations Included in above Scenario 663

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 664

Scenario 664 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12958	488.7
lost to ATV IX only		12958	488.7
lost to all IX		12958	488.7

Potential Interfering Stations Included in above Scenario 664

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 664

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 665
Scenario 665 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 665

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 665

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 666
 Scenario 666 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 666

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 666

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 667
 Scenario 667 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 667

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 667

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 668
 Scenario 668 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 668

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 668

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 669

Scenario 669 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 669

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 669

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 670

Scenario 670 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 670

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 670

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 671

Scenario 671 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 671

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 671

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 672
 Scenario 672 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 672

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4

lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 672

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 673
 Scenario 673 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 673

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 673

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 674
 Scenario 674 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 674

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 674

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 675
Scenario 675 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 675

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 675

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 676
 Scenario 676 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 676

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 676

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 677

Scenario 677 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 677

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 677

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 678

Scenario 678 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 678

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 678

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 679

Scenario 679 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 679

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 679

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 680

Scenario 680 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 680

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 680

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 681
 Scenario 681 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 681

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 681

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 682
 Scenario 682 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4

lost to all IX 12650 438.4

Potential Interfering Stations Included in above Scenario 682

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 682

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 683
Scenario 683 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 683

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 683

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 684

Scenario 684 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 684

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 684

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 685
 Scenario 685 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 685

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 685

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 686
 Scenario 686 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 686

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 686

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 687

Scenario 687 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 687

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 687

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 688
 Scenario 688 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 688

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	697.5
lost to ATV IX only	20154	697.5
lost to all IX	20154	697.5

Potential Interfering Stations Included in above Scenario 688

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 689
 Scenario 689 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 689

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 689

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 690

Scenario 690 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 690

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080620ABP APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 690

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 691

Scenario 691 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	554.7
lost to ATV IX only	17631	554.7
lost to all IX	17631	554.7

Potential Interfering Stations Included in above Scenario 691

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	800.0
lost to ATV IX only	24585	800.0
lost to all IX	24585	800.0

Potential Interfering Stations Included in above Scenario 691

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 692
 Scenario 692 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	559.6
lost to ATV IX only	17751	559.6
lost to all IX	17751	559.6

Potential Interfering Stations Included in above Scenario 692

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	804.9
lost to ATV IX only	24705	804.9
lost to all IX	24705	804.9

Potential Interfering Stations Included in above Scenario 692

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 693
 Scenario 693 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	653.2
lost to ATV IX only	19579	653.2
lost to all IX	19579	653.2

Potential Interfering Stations Included in above Scenario 693

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	898.5
lost to ATV IX only	26533	898.5
lost to all IX	26533	898.5

Potential Interfering Stations Included in above Scenario 693

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 694
 Scenario 694 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	438.4
lost to ATV IX only	12650	438.4
lost to all IX	12650	438.4

Potential Interfering Stations Included in above Scenario 694

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20154	697.5
lost to ATV IX only		20154	697.5
lost to all IX		20154	697.5

Potential Interfering Stations Included in above Scenario 694

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 695
 Scenario 695 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	443.3
lost to ATV IX only	12770	443.3
lost to all IX	12770	443.3

Potential Interfering Stations Included in above Scenario 695

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	702.5
lost to ATV IX only	20274	702.5
lost to all IX	20274	702.5

Potential Interfering Stations Included in above Scenario 695

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

11A

USERRECORD01

APP

Percent new IX = 0.4611%

Result key: 696

Scenario 696 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.9
lost to ATV IX only	14598	536.9
lost to all IX	14598	536.9

Potential Interfering Stations Included in above Scenario 696

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	796.0
lost to ATV IX only	22102	796.0
lost to all IX	22102	796.0

Potential Interfering Stations Included in above Scenario 696

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 697

Scenario 697 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 697

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 697

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 698
 Scenario 698 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 698

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 698

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 699
 Scenario 699 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 699

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 699

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 700

Scenario 700 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 700

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 700

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 701

Scenario 701 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 701

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 701

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 702
 Scenario 702 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 702

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 702

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 703

Scenario 703 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 703

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 703

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 704

Scenario 704 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 704

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 704

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 705
Scenario 705 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 705

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 705

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 706

Scenario 706 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 706

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 706

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 707
 Scenario 707 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 707

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 707

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 708
 Scenario 708 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0

lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 708

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 708

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 709
Scenario 709 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 709

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 709

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 710

Scenario 710 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 710

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 710

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 711

Scenario 711 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 711

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 711

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 712

Scenario 712 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 712

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 712

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 713

Scenario 713 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 713

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5

lost to all IX 20274 701.5

Potential Interfering Stations Included in above Scenario 713

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 714

Scenario 714 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 714

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 714

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 715

Scenario 715 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 715

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 715

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 716

Scenario 716 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 716

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 716

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 717

Scenario 717 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 717

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 717

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 718
 Scenario 718 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 718

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 718

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 719
 Scenario 719 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 719

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 719

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 720
Scenario 720 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 720

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 720

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 721

Scenario 721 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 721

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 721

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080317ACF CP
11A USERRECORD01 APP

Percent new IX = 0.4286%

Result key: 722
Scenario 722 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17751 558.6
lost to ATV IX only 17751 558.6
lost to all IX 17751 558.6

Potential Interfering Stations Included in above Scenario 722

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 24705 803.9
lost to ATV IX only 24705 803.9
lost to all IX 24705 803.9

Potential Interfering Stations Included in above Scenario 722

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 723
Scenario 723 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1676275 40213.2
not affected by terrain losses 1640277 37410.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 19579 652.2
lost to ATV IX only 19579 652.2
lost to all IX 19579 652.2

Potential Interfering Stations Included in above Scenario 723

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 723

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 724
Scenario 724 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12650	437.4
lost to ATV IX only	12650	437.4
lost to all IX	12650	437.4

Potential Interfering Stations Included in above Scenario 724

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	20154	696.5
lost to ATV IX only	20154	696.5
lost to all IX	20154	696.5

Potential Interfering Stations Included in above Scenario 724

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 725

Scenario 725 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12770	442.4
lost to ATV IX only	12770	442.4
lost to all IX	12770	442.4

Potential Interfering Stations Included in above Scenario 725

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 725

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 726
Scenario 726 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 726

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 726

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 727
Scenario 727 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17631	553.7
lost to ATV IX only	17631	553.7
lost to all IX	17631	553.7

Potential Interfering Stations Included in above Scenario 727

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24585	799.0
lost to ATV IX only	24585	799.0
lost to all IX	24585	799.0

Potential Interfering Stations Included in above Scenario 727

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 728

Scenario 728 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17751	558.6
lost to ATV IX only	17751	558.6
lost to all IX	17751	558.6

Potential Interfering Stations Included in above Scenario 728

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24705	803.9
lost to ATV IX only	24705	803.9
lost to all IX	24705	803.9

Potential Interfering Stations Included in above Scenario 728

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 729

Scenario 729 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19579	652.2
lost to ATV IX only	19579	652.2
lost to all IX	19579	652.2

Potential Interfering Stations Included in above Scenario 729

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26533	897.5
lost to ATV IX only	26533	897.5
lost to all IX	26533	897.5

Potential Interfering Stations Included in above Scenario 729

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 730

Scenario 730 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12650	437.4
lost to ATV IX only		12650	437.4
lost to all IX		12650	437.4

Potential Interfering Stations Included in above Scenario 730

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLEDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20154	696.5
lost to ATV IX only		20154	696.5
lost to all IX		20154	696.5

Potential Interfering Stations Included in above Scenario 730

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLEDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 731

Scenario 731 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12770	442.4
lost to ATV IX only		12770	442.4
lost to all IX		12770	442.4

Potential Interfering Stations Included in above Scenario 731

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLEDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20274	701.5
lost to ATV IX only	20274	701.5
lost to all IX	20274	701.5

Potential Interfering Stations Included in above Scenario 731

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 732
 Scenario 732 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14598	536.0
lost to ATV IX only	14598	536.0
lost to all IX	14598	536.0

Potential Interfering Stations Included in above Scenario 732

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22102	795.1
lost to ATV IX only	22102	795.1
lost to all IX	22102	795.1

Potential Interfering Stations Included in above Scenario 732

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 733
 Scenario 733 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 733

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 733

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 734
 Scenario 734 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 734

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 734

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 735
 Scenario 735 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 735

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 735

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 736

Scenario 736 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 736

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 736

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 737

Scenario 737 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 737

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 737

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 738

Scenario 738 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 738

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 738

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 739

Scenario 739 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 739

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0

lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 739

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 740
Scenario 740 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 740

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 740

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 741
Scenario 741 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 741

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 741

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 742
 Scenario 742 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 742

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 742

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 743
Scenario 743 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4
lost to all IX	12756	441.4

Potential Interfering Stations Included in above Scenario 743

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 743

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 744

Scenario 744 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 744

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 744

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 745

Scenario 745 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	552.7
lost to ATV IX only	17617	552.7
lost to all IX	17617	552.7

Potential Interfering Stations Included in above Scenario 745

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	798.0
lost to ATV IX only	24571	798.0
lost to all IX	24571	798.0

Potential Interfering Stations Included in above Scenario 745

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 746

Scenario 746 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	557.6
lost to ATV IX only	17737	557.6
lost to all IX	17737	557.6

Potential Interfering Stations Included in above Scenario 746

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.9
lost to ATV IX only	24691	802.9
lost to all IX	24691	802.9

Potential Interfering Stations Included in above Scenario 746

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 747

Scenario 747 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	651.2
lost to ATV IX only	19565	651.2
lost to all IX	19565	651.2

Potential Interfering Stations Included in above Scenario 747

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	896.5
lost to ATV IX only	26519	896.5
lost to all IX	26519	896.5

Potential Interfering Stations Included in above Scenario 747

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 748
 Scenario 748 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	436.4
lost to ATV IX only	12636	436.4
lost to all IX	12636	436.4

Potential Interfering Stations Included in above Scenario 748

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	695.6
lost to ATV IX only	20140	695.6
lost to all IX	20140	695.6

Potential Interfering Stations Included in above Scenario 748

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 749
 Scenario 749 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	441.4
lost to ATV IX only	12756	441.4

lost to all IX 12756 441.4

Potential Interfering Stations Included in above Scenario 749

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	700.5
lost to ATV IX only	20260	700.5
lost to all IX	20260	700.5

Potential Interfering Stations Included in above Scenario 749

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 750
Scenario 750 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	535.0
lost to ATV IX only	14584	535.0
lost to all IX	14584	535.0

Potential Interfering Stations Included in above Scenario 750

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	794.1
lost to ATV IX only	22088	794.1
lost to all IX	22088	794.1

Potential Interfering Stations Included in above Scenario 750

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 751

Scenario 751 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 751

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 751

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 752
 Scenario 752 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 752

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 752

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 753
 Scenario 753 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 753

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 753

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 754

Scenario 754 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 754

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 754

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 755
 Scenario 755 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 755

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 755

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 756
 Scenario 756 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 756

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 756

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 757

Scenario 757 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 757

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 757

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 758

Scenario 758 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 758

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 758

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 759
 Scenario 759 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 759

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 759

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 760
 Scenario 760 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 760

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 760

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 761

Scenario 761 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 761

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20260	699.5
lost to ATV IX only		20260	699.5
lost to all IX		20260	699.5

Potential Interfering Stations Included in above Scenario 761

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 762
 Scenario 762 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14584	534.0
lost to ATV IX only		14584	534.0
lost to all IX		14584	534.0

Potential Interfering Stations Included in above Scenario 762

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		22088	793.1
lost to ATV IX only		22088	793.1
lost to all IX		22088	793.1

Potential Interfering Stations Included in above Scenario 762

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

11A

USERRECORD01

APP

Percent new IX = 0.4616%

Result key: 763

Scenario 763 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 763

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 763

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 764

Scenario 764 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 764

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 764

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 765
 Scenario 765 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 765

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 765

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 766
 Scenario 766 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 766

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 766

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 767

Scenario 767 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 767

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 767

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 768

Scenario 768 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 768

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 768

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 769
 Scenario 769 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 769

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 769

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 770

Scenario 770 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 770

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 770

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 771

Scenario 771 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 771

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 771

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 772
Scenario 772 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 772

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 772

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 773

Scenario 773 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 773

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 773

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 774
 Scenario 774 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 774

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 774

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 775
 Scenario 775 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7

lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 775

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 775

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 776
Scenario 776 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 776

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 776

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 777

Scenario 777 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 777

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 777

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 778

Scenario 778 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 778

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 778

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 779

Scenario 779 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 779

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 779

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 780

Scenario 780 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 780

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1

lost to all IX 22088 793.1

Potential Interfering Stations Included in above Scenario 780

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 781

Scenario 781 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17617	551.7
lost to ATV IX only	17617	551.7
lost to all IX	17617	551.7

Potential Interfering Stations Included in above Scenario 781

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24571	797.0
lost to ATV IX only	24571	797.0
lost to all IX	24571	797.0

Potential Interfering Stations Included in above Scenario 781

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 782

Scenario 782 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17737	556.6
lost to ATV IX only	17737	556.6
lost to all IX	17737	556.6

Potential Interfering Stations Included in above Scenario 782

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24691	802.0
lost to ATV IX only	24691	802.0
lost to all IX	24691	802.0

Potential Interfering Stations Included in above Scenario 782

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4286%

Result key: 783

Scenario 783 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19565	650.2
lost to ATV IX only	19565	650.2
lost to all IX	19565	650.2

Potential Interfering Stations Included in above Scenario 783

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26519	895.6
lost to ATV IX only	26519	895.6
lost to all IX	26519	895.6

Potential Interfering Stations Included in above Scenario 783

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4291%

Result key: 784

Scenario 784 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12636	435.5
lost to ATV IX only	12636	435.5
lost to all IX	12636	435.5

Potential Interfering Stations Included in above Scenario 784

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20140	694.6
lost to ATV IX only	20140	694.6
lost to all IX	20140	694.6

Potential Interfering Stations Included in above Scenario 784

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4610%

Result key: 785
 Scenario 785 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12756	440.4
lost to ATV IX only	12756	440.4
lost to all IX	12756	440.4

Potential Interfering Stations Included in above Scenario 785

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20260	699.5
lost to ATV IX only	20260	699.5
lost to all IX	20260	699.5

Potential Interfering Stations Included in above Scenario 785

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4611%

Result key: 786
 Scenario 786 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14584	534.0
lost to ATV IX only	14584	534.0
lost to all IX	14584	534.0

Potential Interfering Stations Included in above Scenario 786

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22088	793.1
lost to ATV IX only	22088	793.1
lost to all IX	22088	793.1

Potential Interfering Stations Included in above Scenario 786

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4616%

Result key: 787
Scenario 787 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 787

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 787

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 788

Scenario 788 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 788

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 788

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 789
 Scenario 789 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 789

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 789

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 790
 Scenario 790 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 790

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 790

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 791

Scenario 791 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 791

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 791

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 792

Scenario 792 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 792

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 792

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 793
 Scenario 793 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 793

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 793

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 794
 Scenario 794 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 794

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 794

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 795

Scenario 795 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 795

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 795

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 796

Scenario 796 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 796

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 796

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 797

Scenario 797 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13078	494.6
lost to ATV IX only		13078	494.6
lost to all IX		13078	494.6

Potential Interfering Stations Included in above Scenario 797

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		20536	747.8
lost to ATV IX only		20536	747.8
lost to all IX		20536	747.8

Potential Interfering Stations Included in above Scenario 797

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 798

Scenario 798 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m,	ATV ERP	42.4 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1676275	40213.2
not affected by terrain losses		1640277	37410.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14904	587.2
lost to ATV IX only		14904	587.2
lost to all IX		14904	587.2

Potential Interfering Stations Included in above Scenario 798

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 798

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 799
 Scenario 799 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	602.0
lost to ATV IX only	17899	602.0
lost to all IX	17899	602.0

Potential Interfering Stations Included in above Scenario 799

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	845.3
lost to ATV IX only	24847	845.3
lost to all IX	24847	845.3

Potential Interfering Stations Included in above Scenario 799

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 800
 Scenario 800 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	606.9
lost to ATV IX only	18019	606.9
lost to all IX	18019	606.9

Potential Interfering Stations Included in above Scenario 800

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	850.2
lost to ATV IX only	24967	850.2
lost to all IX	24967	850.2

Potential Interfering Stations Included in above Scenario 800

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 801
 Scenario 801 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19845	699.5
lost to ATV IX only	19845	699.5
lost to all IX	19845	699.5

Potential Interfering Stations Included in above Scenario 801

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	942.8
lost to ATV IX only	26793	942.8
lost to all IX	26793	942.8

Potential Interfering Stations Included in above Scenario 801

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 802
 Scenario 802 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	489.6
lost to ATV IX only	12958	489.6
lost to all IX	12958	489.6

Potential Interfering Stations Included in above Scenario 802

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	742.8
lost to ATV IX only	20416	742.8
lost to all IX	20416	742.8

Potential Interfering Stations Included in above Scenario 802

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 803

Scenario 803 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	494.6
lost to ATV IX only	13078	494.6
lost to all IX	13078	494.6

Potential Interfering Stations Included in above Scenario 803

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	747.8
lost to ATV IX only	20536	747.8
lost to all IX	20536	747.8

Potential Interfering Stations Included in above Scenario 803

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 804

Scenario 804 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	587.2
lost to ATV IX only	14904	587.2
lost to all IX	14904	587.2

Potential Interfering Stations Included in above Scenario 804

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	840.4
lost to ATV IX only	22362	840.4
lost to all IX	22362	840.4

Potential Interfering Stations Included in above Scenario 804

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 805

Scenario 805 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 805

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 805

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 806

Scenario 806 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 806

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2

lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 806

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 807
 Scenario 807 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 807

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 807

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 808
 Scenario 808 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 808

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 808

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 809
 Scenario 809 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 809

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 809

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 810
 Scenario 810 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 810

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 810

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 811
 Scenario 811 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 811

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 811

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 812
 Scenario 812 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 812

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 812

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 813

Scenario 813 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 813

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 813

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 814

Scenario 814 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 814

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 814

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 815
Scenario 815 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 815

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 815

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 816
Scenario 816 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2

lost to all IX 14904 586.2

Potential Interfering Stations Included in above Scenario 816

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 816

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 817

Scenario 817 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 817

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2

not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 817

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 818

Scenario 818 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 818

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 818

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 819
 Scenario 819 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 819

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 819

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 820
 Scenario 820 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 820

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 820

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 821

Scenario 821 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 821

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 821

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 822
 Scenario 822 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 822

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 822

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 823
 Scenario 823 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 823

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 823

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 824
 Scenario 824 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 824

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 824

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 825

Scenario 825 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 825

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 825

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 826
 Scenario 826 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 826

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 826

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 827
 Scenario 827 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 827

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 827

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 828

Scenario 828 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 828

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 828

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 829
 Scenario 829 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 829

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT	415.0 m, ATV ERP	42.4 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 829

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

APP

Result key: 830
Scenario 830 Affected station 2 WSMV-TV
Before Analysis

Potential Interfering Stations Included in above Scenario 830

10A	AL	BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A	GA	ATLANTA	DTVPLN	DTVP0251	PLN
10A	IN	TERRE HAUTE	BMPCDT	20080619AEM	APP
10A	MS	MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A	OH	CINCINNATI	DTVPLN	DTVP0284	PLN
10A	TN	KNOXVILLE	BMPCDT	20080620AMO	CP
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN

Results for: 10A TN NASHVILLE		BLCDT	20021029AAV	LIC
HAAT	415.0 m, ATV ERP	42.4 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1676275	40213.2	
not affected by terrain losses		1640277	37410.3	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		24967	849.2	
lost to ATV IX only		24967	849.2	
lost to all IX		24967	849.2	

Potential Interfering Stations Included in above Scenario 830

10A	AL	BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A	GA	ATLANTA	DTVPLN	DTVP0251	PLN
10A	IN	TERRE HAUTE	BMPCDT	20080619AEM	APP
10A	MS	MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A	OH	CINCINNATI	DTVPLN	DTVP0284	PLN
10A	TN	KNOXVILLE	BMPCDT	20080620AMO	CP
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN
11A			USERRECORD01		APP

Result key: 831
Scenario 831 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE		BLCDT	20021029AAV	LIC
HAAT	415.0 m, ATV ERP	42.4 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1676275	40213.2	
not affected by terrain losses		1640277	37410.3	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		19845	698.5	
lost to ATV IX only		19845	698.5	
lost to all IX		19845	698.5	

Potential Interfering Stations Included in above Scenario 831

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 831

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 832
 Scenario 832 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 832

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 832

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 833
 Scenario 833 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 833

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 833

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 834

Scenario 834 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 834

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 834

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Result key: 835
Scenario 835 Affected station 2 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17899	601.0
lost to ATV IX only	17899	601.0
lost to all IX	17899	601.0

Potential Interfering Stations Included in above Scenario 835

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24847	844.3
lost to ATV IX only	24847	844.3
lost to all IX	24847	844.3

Potential Interfering Stations Included in above Scenario 835

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 836
 Scenario 836 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18019	605.9
lost to ATV IX only	18019	605.9
lost to all IX	18019	605.9

Potential Interfering Stations Included in above Scenario 836

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24967	849.2
lost to ATV IX only	24967	849.2
lost to all IX	24967	849.2

Potential Interfering Stations Included in above Scenario 836

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4283%

Result key: 837

Scenario 837 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19845	698.5
lost to ATV IX only	19845	698.5
lost to all IX	19845	698.5

Potential Interfering Stations Included in above Scenario 837

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	26793	941.9
lost to ATV IX only	26793	941.9
lost to all IX	26793	941.9

Potential Interfering Stations Included in above Scenario 837

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4288%

Result key: 838

Scenario 838 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12958	488.7
lost to ATV IX only	12958	488.7
lost to all IX	12958	488.7

Potential Interfering Stations Included in above Scenario 838

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20416	741.9
lost to ATV IX only	20416	741.9
lost to all IX	20416	741.9

Potential Interfering Stations Included in above Scenario 838

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 839
 Scenario 839 Affected station 2 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BLCDT 20021029AAV LIC
 HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13078	493.6
lost to ATV IX only	13078	493.6
lost to all IX	13078	493.6

Potential Interfering Stations Included in above Scenario 839

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20536	746.8
lost to ATV IX only	20536	746.8
lost to all IX	20536	746.8

Potential Interfering Stations Included in above Scenario 839

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4583%

Result key: 840

Scenario 840 Affected station 2 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14904	586.2
lost to ATV IX only	14904	586.2
lost to all IX	14904	586.2

Potential Interfering Stations Included in above Scenario 840

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLC DT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BLC DT 20021029AAV LIC

HAAT 415.0 m, ATV ERP 42.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1676275	40213.2
not affected by terrain losses	1640277	37410.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22362	839.4
lost to ATV IX only	22362	839.4
lost to all IX	22362	839.4

Potential Interfering Stations Included in above Scenario 840

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.4588%

Worst case new IX 0.4616% Scenario 198

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
10	WSMV-TV	NASHVILLE TN	BPCDT	-20080619AFW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
09	WNIN	EVANSVILLE IN	213.9	PLN	DTVPLN	-DTVP0197
09	WNIN	EVANSVILLE IN	207.9	CP MOD	BMPEDT	-20080619ABL
09	WTVC	CHATTANOOGA TN	177.2	APP	BPCDT	-20080606AAH
09	WTVC	CHATTANOOGA TN	177.2	PLN	DTVPLN	-DTVP0222
09	WTVC	CHATTANOOGA TN	177.2	CP MOD	BMPCDT	-20080221AAI
10	WBIQ	BIRMINGHAM AL	295.3	CP	BPEDT	-20080306ABA
10	WBIQ	BIRMINGHAM AL	295.3	PLN	DTVPLN	-DTVP0237
10	WXIA-TV	ATLANTA GA	351.4	LIC	BLCDT	-20040302AAO
10	WXIA-TV	ATLANTA GA	351.4	PLN	DTVPLN	-DTVP0251
10	WTHI-TV	TERRE HAUTE IN	347.9	CP	BPCDT	-20080313AAR
10	WTHI-TV	TERRE HAUTE IN	347.9	PLN	DTVPLN	-DTVP0257
10	WTHI-TV	TERRE HAUTE IN	347.9	APP	BMPCDT	-20080619AEM
10	WMAB-TV	MISSISSIPPI STATE MS	373.4	APP	BPEDT	-20080619AGS
10	WMAB-TV	MISSISSIPPI STATE MS	373.4	PLN	DTVPLN	-DTVP0273
10	WMAB-TV	MISSISSIPPI STATE MS	373.4	LIC	BLEDT	-20030326ABX
10	WCPO-TV	CINCINNATI OH	391.6	CP MOD	BMPCDT	-20080618ABE
10	WCPO-TV	CINCINNATI OH	391.7	PLN	DTVPLN	-DTVP0284
10	WCPO-TV	CINCINNATI OH	391.6	LIC	BLCDT	-20041230ACA
10	WBIR-TV	KNOXVILLE TN	263.3	CP MOD	BMPCDT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	263.0	PLN	DTVPLN	-DTVP0293
10	NEW	MEMPHIS TN	288.7	CP MOD	BMPEDT	-20080317ACF
10	NEW	MEMPHIS TN	288.7	PLN	DTVPLN	-DTVP0294
10	NEW	MEMPHIS TN	288.7	APP	BMPEDT	-20080620ABP
11			133.7	APP	USERRECORD-01	

Total scenarios = 840

Result key: 841

Scenario 1 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM BPEDT 20080306ABA CP

10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 1

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 842
 Scenario 2 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 2

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 843
 Scenario 3 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 3

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 844
 Scenario 4 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 4

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 845

Scenario 5 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 5

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 846
Scenario 6 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 6

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 847
 Scenario 7 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 7

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 7

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 848
 Scenario 8 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 8

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 849
 Scenario 9 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17521	884.7
lost to ATV IX only		17521	884.7
lost to all IX		17521	884.7

Potential Interfering Stations Included in above Scenario 9

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 850
 Scenario 10 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13083	575.4
lost to ATV IX only		13083	575.4
lost to all IX		13083	575.4

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18053	889.6
lost to ATV IX only		18053	889.6
lost to all IX		18053	889.6

Potential Interfering Stations Included in above Scenario 10

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

APP

Result key: 851
Scenario 11 Affected station 3 WSMV-TV
Before Analysis

Potential Interfering Stations Included in above Scenario 11

10A	AL	BIRMINGHAM	BPEDT	20080306ABA	CP
10A	GA	ATLANTA	BLCDT	20040302AAO	LIC
10A	IN	TERRE HAUTE	BPCDT	20080313AAR	CP
10A	MS	MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A	OH	CINCINNATI	BLCDT	20041230ACA	LIC
10A	TN	KNOXVILLE	DTVPLN	DTVP0293	PLN
10A	TN	MEMPHIS	BMPEDT	20080317ACF	CP

Results for: 10A TN NASHVILLE		BPCDT	20080619AFW	CP
HAAT	413.0 m, ATV ERP	60.0 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1720873	42542.6	
not affected by terrain losses		1674835	39432.3	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		15095	787.2	
lost to ATV IX only		15095	787.2	
lost to all IX		15095	787.2	

Potential Interfering Stations Included in above Scenario 11

10A	AL	BIRMINGHAM	BPEDT	20080306ABA	CP
10A	GA	ATLANTA	BLCDT	20040302AAO	LIC
10A	IN	TERRE HAUTE	BPCDT	20080313AAR	CP
10A	MS	MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A	OH	CINCINNATI	BLCDT	20041230ACA	LIC
10A	TN	KNOXVILLE	DTVPLN	DTVP0293	PLN
10A	TN	MEMPHIS	BMPEDT	20080317ACF	CP
11A			USERRECORD01		APP

Result key: 852
Scenario 12 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE		BPCDT	20080619AFW	CP
HAAT	413.0 m, ATV ERP	60.0 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1720873	42542.6	
not affected by terrain losses		1674835	39432.3	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		10469	457.1	
lost to ATV IX only		10469	457.1	
lost to all IX		10469	457.1	

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 12

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 853
 Scenario 13 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 13

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 854
 Scenario 14 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 14

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 855

Scenario 15 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 15

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 856

Scenario 16 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 16

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 857
 Scenario 17 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 17

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 858
 Scenario 18 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 18

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 859
 Scenario 19 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 19

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 860
 Scenario 20 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 20

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 861
 Scenario 21 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 21

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 862
 Scenario 22 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 22

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 863
 Scenario 23 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2

lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 23

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 864
Scenario 24 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 24

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 865

Scenario 25 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 25

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 866
Scenario 26 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 26

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 867
Scenario 27 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 27

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 868

Scenario 28 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1

lost to all IX 15627 791.1

Potential Interfering Stations Included in above Scenario 28

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 869

Scenario 29 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 29

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 870

Scenario 30 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 30

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 871

Scenario 31 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 31

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 872
 Scenario 32 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 32

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 873
 Scenario 33 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 33

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 874
 Scenario 34 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 34

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 875
Scenario 35 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 35

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 876

Scenario 36 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 36

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 877
 Scenario 37 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 37

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 878
 Scenario 38 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 38

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 879
 Scenario 39 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 39

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 880
 Scenario 40 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 40

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 881
Scenario 41 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 41

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 882
Scenario 42 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 42

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 883

Scenario 43 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 43

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 884
 Scenario 44 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 44

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 885
 Scenario 45 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12551	569.4
lost to ATV IX only		12551	569.4
lost to all IX		12551	569.4

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17521	883.7
lost to ATV IX only		17521	883.7
lost to all IX		17521	883.7

Potential Interfering Stations Included in above Scenario 45

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 886

Scenario 46 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13083	574.4
lost to ATV IX only		13083	574.4
lost to all IX		13083	574.4

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 46

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 887
 Scenario 47 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 47

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 888
 Scenario 48 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 48

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 889
 Scenario 49 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 49

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 890
 Scenario 50 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 50

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 891

Scenario 51 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 51

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 892

Scenario 52 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 52

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 893

Scenario 53 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 53

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 894
 Scenario 54 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6

lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 54

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 895
 Scenario 55 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 55

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 896
 Scenario 56 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 56

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 897
Scenario 57 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 57

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 898
 Scenario 58 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 58

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 899
 Scenario 59 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 59

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 900
 Scenario 60 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 60

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 901

Scenario 61 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 61

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 902
Scenario 62 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 62

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 903
 Scenario 63 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 63

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 904
 Scenario 64 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1

lost to all IX 10469 457.1

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 64

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 905
Scenario 65 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 65

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 906

Scenario 66 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 66

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 907
 Scenario 67 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 67

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 908
 Scenario 68 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 68

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 909
 Scenario 69 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 69

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 910
 Scenario 70 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 70

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 911
 Scenario 71 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 71

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 912

Scenario 72 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 72

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 913
Scenario 73 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 73

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 914
 Scenario 74 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 74

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 915
 Scenario 75 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 75

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 916
 Scenario 76 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15627	791.1
lost to ATV IX only		15627	791.1
lost to all IX		15627	791.1

Potential Interfering Stations Included in above Scenario 76

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 917
 Scenario 77 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12551	569.4
lost to ATV IX only		12551	569.4
lost to all IX		12551	569.4

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17521	883.7
lost to ATV IX only		17521	883.7
lost to all IX		17521	883.7

Potential Interfering Stations Included in above Scenario 77

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

APP

Result key: 918
Scenario 78 Affected station 3 WSMV-TV
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

10A	AL	BIRMINGHAM	BPEDT	20080306ABA	CP
10A	GA	ATLANTA	DTVPLN	DTVP0251	PLN
10A	IN	TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A	MS	MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A	OH	CINCINNATI	DTVPLN	DTVP0284	PLN
10A	TN	KNOXVILLE	BMPCDT	20080620AMO	CP
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

10A	AL	BIRMINGHAM	BPEDT	20080306ABA	CP
10A	GA	ATLANTA	DTVPLN	DTVP0251	PLN
10A	IN	TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A	MS	MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A	OH	CINCINNATI	DTVPLN	DTVP0284	PLN
10A	TN	KNOXVILLE	BMPCDT	20080620AMO	CP
10A	TN	MEMPHIS	DTVPLN	DTVP0294	PLN
11A			USERRECORD01		APP

Result key: 919
Scenario 79 Affected station 3 WSMV-TV
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 79

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 920
 Scenario 80 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 80

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 921
 Scenario 81 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 81

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 922

Scenario 82 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 82

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 923

Scenario 83 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 83

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 924
 Scenario 84 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 84

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 925
 Scenario 85 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 85

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 926
 Scenario 86 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 86

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 927
 Scenario 87 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 87

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 928
 Scenario 88 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 88

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 929
 Scenario 89 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 89

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 930
 Scenario 90 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4

lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 90

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 931
Scenario 91 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 91

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 932

Scenario 92 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 92

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 933
Scenario 93 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 93

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 93

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 934
Scenario 94 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 94

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 935

Scenario 95 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2

lost to all IX 15095 786.2

Potential Interfering Stations Included in above Scenario 95

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 936
Scenario 96 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 96

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 937
Scenario 97 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 97

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 938

Scenario 98 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 98

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 939
Scenario 99 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 99

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 940
 Scenario 100 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 100

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 941
 Scenario 101 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 101

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 942

Scenario 102 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 102

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 943

Scenario 103 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 103

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP
11A USERRECORD01 APP

Percent new IX = 0.3098%

Result key: 944
Scenario 104 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1720873 42542.6
not affected by terrain losses 1674835 39432.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 10469 457.1
lost to ATV IX only 10469 457.1
lost to all IX 10469 457.1

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1720873 42542.6
not affected by terrain losses 1674835 39432.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15627 792.1
lost to ATV IX only 15627 792.1
lost to all IX 15627 792.1

Potential Interfering Stations Included in above Scenario 104

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 945
Scenario 105 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1720873 42542.6
not affected by terrain losses 1674835 39432.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 12551 570.4
lost to ATV IX only 12551 570.4
lost to all IX 12551 570.4

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 105

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 946
 Scenario 106 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 106

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 106

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 947

Scenario 107 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 107

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 107

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 948
Scenario 108 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 108

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 108

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 949
Scenario 109 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 109

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 109

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 950

Scenario 110 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 110

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 110

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 951

Scenario 111 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 111

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 111

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 952

Scenario 112 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		10469	457.1
lost to ATV IX only		10469	457.1
lost to all IX		10469	457.1

Potential Interfering Stations Included in above Scenario 112

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15627	792.1
lost to ATV IX only		15627	792.1
lost to all IX		15627	792.1

Potential Interfering Stations Included in above Scenario 112

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 953

Scenario 113 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12551	570.4
lost to ATV IX only		12551	570.4
lost to all IX		12551	570.4

Potential Interfering Stations Included in above Scenario 113

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 113

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDIT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 954
 Scenario 114 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 114

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDIT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 114

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 955
 Scenario 115 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 115

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 115

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 956
 Scenario 116 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 116

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 116

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 957
 Scenario 117 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 117

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 117

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 958

Scenario 118 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 118

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 118

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 959

Scenario 119 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 119

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 119

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 960

Scenario 120 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 120

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 120

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 961
 Scenario 121 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 121

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7

lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 121

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 962
 Scenario 122 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 122

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 122

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 963
 Scenario 123 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 123

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 123

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 964
 Scenario 124 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 124

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 124

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 965
 Scenario 125 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 125

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 125

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 966

Scenario 126 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 126

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 126

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 967

Scenario 127 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 127

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 127

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 968

Scenario 128 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 128

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 128

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 969
 Scenario 129 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 129

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 129

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 970
Scenario 130 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 130

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 130

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 971
Scenario 131 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2

lost to all IX 9937 451.2

Potential Interfering Stations Included in above Scenario 131

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 131

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 972
Scenario 132 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 132

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 132

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 973

Scenario 133 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 133

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 133

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 974
Scenario 134 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 134

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 134

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 975
Scenario 135 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 135

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 135

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 976
 Scenario 136 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 136

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 136

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 977
 Scenario 137 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 137

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 137

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 978
 Scenario 138 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 138

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 138

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 979

Scenario 139 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 139

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 139

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 980
Scenario 140 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 140

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 140

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 981
 Scenario 141 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 141

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 141

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 982
 Scenario 142 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 142

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 142

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 983
 Scenario 143 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 143

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15095	786.2
lost to ATV IX only		15095	786.2
lost to all IX		15095	786.2

Potential Interfering Stations Included in above Scenario 143

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 984
 Scenario 144 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		10469	456.1
lost to ATV IX only		10469	456.1
lost to all IX		10469	456.1

Potential Interfering Stations Included in above Scenario 144

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15627	791.1
lost to ATV IX only		15627	791.1
lost to all IX		15627	791.1

Potential Interfering Stations Included in above Scenario 144

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

11A

USERRECORD01

APP

Percent new IX = 0.3099%

Result key: 985

Scenario 145 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 145

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 145

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 986

Scenario 146 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 146

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 146

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 987
 Scenario 147 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 147

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 147

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 988
 Scenario 148 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 148

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 148

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 989

Scenario 149 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 149

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 149

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 990

Scenario 150 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 150

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 150

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 991
 Scenario 151 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 151

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 151

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 992

Scenario 152 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 152

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 152

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 993

Scenario 153 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 153

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 153

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 994
 Scenario 154 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 154

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 154

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 995
 Scenario 155 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 155

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 155

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 996
Scenario 156 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 156

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 156

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 997
Scenario 157 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4

lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 157

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 157

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 998
Scenario 158 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 158

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 158

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 999

Scenario 159 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 159

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 159

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1000

Scenario 160 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 160

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 160

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1001

Scenario 161 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 161

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 161

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1002

Scenario 162 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 162

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6

lost to all IX 18053 889.6

Potential Interfering Stations Included in above Scenario 162

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1003

Scenario 163 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 163

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 163

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1004

Scenario 164 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 164

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 164

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1005

Scenario 165 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 165

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 165

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1006
 Scenario 166 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 166

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 166

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1007
 Scenario 167 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 167

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 167

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1008
 Scenario 168 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 168

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 168

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1009
Scenario 169 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 169

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 169

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1010

Scenario 170 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 170

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 170

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1011
 Scenario 171 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9937	451.2	
lost to ATV IX only	9937	451.2	
lost to all IX	9937	451.2	

Potential Interfering Stations Included in above Scenario 171

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	15095	786.2	
lost to ATV IX only	15095	786.2	
lost to all IX	15095	786.2	

Potential Interfering Stations Included in above Scenario 171

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1012
 Scenario 172 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	10469	456.1	
lost to ATV IX only	10469	456.1	
lost to all IX	10469	456.1	

Potential Interfering Stations Included in above Scenario 172

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 172

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1013
 Scenario 173 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 173

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 173

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1014
 Scenario 174 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 174

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 174

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1015
 Scenario 175 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 175

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 175

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1016
 Scenario 176 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 176

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 176

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1017

Scenario 177 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 177

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 177

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1018

Scenario 178 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 178

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 178

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1019

Scenario 179 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		9937	451.2
lost to ATV IX only		9937	451.2
lost to all IX		9937	451.2

Potential Interfering Stations Included in above Scenario 179

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15095	786.2
lost to ATV IX only		15095	786.2
lost to all IX		15095	786.2

Potential Interfering Stations Included in above Scenario 179

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1020

Scenario 180 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		10469	456.1
lost to ATV IX only		10469	456.1
lost to all IX		10469	456.1

Potential Interfering Stations Included in above Scenario 180

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 180

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1021
 Scenario 181 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 181

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 181

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1022
 Scenario 182 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 182

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 182

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1023
 Scenario 183 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 183

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 183

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1024
 Scenario 184 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 184

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 184

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1025

Scenario 185 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 185

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 185

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1026

Scenario 186 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 186

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 186

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1027

Scenario 187 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 187

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 187

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1028

Scenario 188 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 188

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1

lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 188

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1029
Scenario 189 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 189

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 189

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1030
Scenario 190 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 190

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 190

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1031
 Scenario 191 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 191

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 191

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1032
 Scenario 192 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 192

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 192

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1033
 Scenario 193 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 193

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 193

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1034
 Scenario 194 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 194

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 194

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1035

Scenario 195 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 195

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 195

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1036
 Scenario 196 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 196

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 196

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1037
 Scenario 197 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 197

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 197

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1038
 Scenario 198 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0

lost to all IX 13427 602.0

Potential Interfering Stations Included in above Scenario 198

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 198

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1039
Scenario 199 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 199

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 199

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1040

Scenario 200 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 200

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 200

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1041
 Scenario 201 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 201

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 201

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1042
 Scenario 202 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 202

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 202

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1043
 Scenario 203 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 203

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 203

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1044
 Scenario 204 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 204

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 204

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1045
 Scenario 205 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 205

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 205

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1046

Scenario 206 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 206

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 206

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1047
Scenario 207 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 207

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 207

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1048
 Scenario 208 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 208

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 208

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1049
 Scenario 209 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 209

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 209

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1050

Scenario 210 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 210

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18585	936.9
lost to ATV IX only		18585	936.9
lost to all IX		18585	936.9

Potential Interfering Stations Included in above Scenario 210

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1051
 Scenario 211 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12551	570.4
lost to ATV IX only		12551	570.4
lost to all IX		12551	570.4

Potential Interfering Stations Included in above Scenario 211

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17521	884.7
lost to ATV IX only		17521	884.7
lost to all IX		17521	884.7

Potential Interfering Stations Included in above Scenario 211

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

APP

Before Analysis

lost to all IX	13083	575.4
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10A TN MEMPHIS DTVPLN DTVP0294 PLN

lost to all IX	18053	889.6
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11A	USERRECORD01	APP
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Before Analysis

lost to all IX	16041	720.2
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Potential Interfering Stations Included in above Scenario 213

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 213

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1054
 Scenario 214 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 214

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 214

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1055
 Scenario 215 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 215

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 215

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1056

Scenario 216 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 216

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 216

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1057

Scenario 217 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 217

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 217

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1058
 Scenario 218 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 218

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 218

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1059
 Scenario 219 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 219

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 219

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1060
 Scenario 220 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 220

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 220

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1061
 Scenario 221 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 221

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 221

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1062
 Scenario 222 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 222

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 222

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1063
 Scenario 223 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 223

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 223

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1064
 Scenario 224 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4

lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 224

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 224

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1065
Scenario 225 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 225

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 225

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1066

Scenario 226 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 226

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 226

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1067

Scenario 227 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 227

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 227

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1068

Scenario 228 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 228

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 228

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1069

Scenario 229 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 229

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7

lost to all IX 17521 884.7

Potential Interfering Stations Included in above Scenario 229

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1070

Scenario 230 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 230

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 230

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1071

Scenario 231 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 231

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 231

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1072

Scenario 232 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 232

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 232

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1073
 Scenario 233 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 233

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 233

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1074
 Scenario 234 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 234

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 234

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1075
 Scenario 235 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 235

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 235

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1076
Scenario 236 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 236

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 236

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1077

Scenario 237 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 237

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 237

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080620ABP APP
 11A USERRECORD01 APP

Percent new IX = 0.2996%

Result key: 1078
 Scenario 238 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 238

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 238

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1079
 Scenario 239 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 239

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 239

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1080
 Scenario 240 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 240

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 240

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1081
 Scenario 241 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 241

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 241

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1082
Scenario 242 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 242

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 242

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1083
Scenario 243 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 243

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 243

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1084

Scenario 244 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 244

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 244

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1085
 Scenario 245 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 245

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 245

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1086
 Scenario 246 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13427	602.0
lost to ATV IX only		13427	602.0
lost to all IX		13427	602.0

Potential Interfering Stations Included in above Scenario 246

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18585	936.9
lost to ATV IX only		18585	936.9
lost to all IX		18585	936.9

Potential Interfering Stations Included in above Scenario 246

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1087

Scenario 247 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12564	570.4
lost to ATV IX only		12564	570.4
lost to all IX		12564	570.4

Potential Interfering Stations Included in above Scenario 247

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 247

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1088
 Scenario 248 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 248

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 248

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1089
 Scenario 249 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 249

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 249

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1090
 Scenario 250 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 250

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 250

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1091
 Scenario 251 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 251

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 251

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1092

Scenario 252 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 252

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 252

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1093

Scenario 253 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 253

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 253

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1094

Scenario 254 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 254

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 254

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1095

Scenario 255 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 255

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5

lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 255

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1096
 Scenario 256 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 256

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 256

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1097
 Scenario 257 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 257

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 257

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1098
Scenario 258 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 258

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 258

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1099
Scenario 259 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 259

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 259

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1100
 Scenario 260 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 260

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 260

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1101
 Scenario 261 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 261

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 261

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1102

Scenario 262 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 262

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 262

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1103
 Scenario 263 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 263

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 263

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1104
 Scenario 264 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 264

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 264

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1105
 Scenario 265 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4

lost to all IX 12551 569.4

Potential Interfering Stations Included in above Scenario 265

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 265

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1106
Scenario 266 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 266

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 266

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1107

Scenario 267 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 267

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 267

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1108
 Scenario 268 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 268

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 268

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1109
 Scenario 269 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 269

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 269

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1110
 Scenario 270 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 270

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 270

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1111

Scenario 271 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 271

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 271

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1112

Scenario 272 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 272

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 272

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1113

Scenario 273 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 273

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080620ABP APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 273

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1114
Scenario 274 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 274

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 274

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1115
 Scenario 275 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 275

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 275

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1116
 Scenario 276 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 276

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 276

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1117

Scenario 277 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 277

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 277

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1118

Scenario 278 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 278

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 278

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

APP

Before Analysis

lost to all IX	16041	719.2
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10A TN MEMPHIS BMPEDT 20080620ABP APP

lost to all IX	21011	1033.5
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11A	USERRECORD01	APP
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Before Analysis

lost to all IX	9937	451.2
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Potential Interfering Stations Included in above Scenario 280

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 280

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1121
 Scenario 281 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 281

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 281

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1122
 Scenario 282 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 282

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 282

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1123

Scenario 283 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 283

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 283

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1124

Scenario 284 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 284

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 284

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1125
 Scenario 285 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 285

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 285

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1126
 Scenario 286 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 286

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 286

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1127
 Scenario 287 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 287

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 287

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1128
 Scenario 288 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 288

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 288

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1129
 Scenario 289 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 289

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 289

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1130
 Scenario 290 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 290

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 290

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1131
 Scenario 291 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2

lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 291

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 291

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1132
Scenario 292 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 292

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 292

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1133
 Scenario 293 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 293

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 293

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1134

Scenario 294 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 294

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 294

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1135

Scenario 295 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 295

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 295

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1136

Scenario 296 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 296

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6

lost to all IX 18053 888.6

Potential Interfering Stations Included in above Scenario 296

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1137

Scenario 297 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 297

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 297

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1138

Scenario 298 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 298

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 298

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1139
 Scenario 299 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 299

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 299

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1140
 Scenario 300 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 300

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 300

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1141
 Scenario 301 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 301

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 301

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1142
 Scenario 302 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 302

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 302

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1143
Scenario 303 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 303

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 303

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1144

Scenario 304 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 304

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 304

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1145
 Scenario 305 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	11124	525.1	
lost to ATV IX only	11124	525.1	
lost to all IX	11124	525.1	

Potential Interfering Stations Included in above Scenario 305

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	16222	855.1	
lost to ATV IX only	16222	855.1	
lost to all IX	16222	855.1	

Potential Interfering Stations Included in above Scenario 305

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1146
 Scenario 306 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	14069	668.9	
lost to ATV IX only	14069	668.9	
lost to all IX	14069	668.9	

Potential Interfering Stations Included in above Scenario 306

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 306

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1147
 Scenario 307 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 307

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 307

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1148
 Scenario 308 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 308

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 308

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1149
Scenario 309 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 309

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 309

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1150
Scenario 310 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 310

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 310

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1151

Scenario 311 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 311

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 311

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1152

Scenario 312 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 312

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 312

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1153

Scenario 313 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13158	633.5
lost to ATV IX only		13158	633.5
lost to all IX		13158	633.5

Potential Interfering Stations Included in above Scenario 313

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18116	945.8
lost to ATV IX only		18116	945.8
lost to all IX		18116	945.8

Potential Interfering Stations Included in above Scenario 313

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1154

Scenario 314 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13690	638.4
lost to ATV IX only		13690	638.4
lost to all IX		13690	638.4

Potential Interfering Stations Included in above Scenario 314

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 314

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1155
 Scenario 315 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 315

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 315

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1156
 Scenario 316 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 316

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 316

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1157
 Scenario 317 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 317

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 317

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1158
 Scenario 318 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 318

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 318

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1159

Scenario 319 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 319

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 319

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1160

Scenario 320 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 320

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 320

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1161

Scenario 321 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 321

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 321

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1162

Scenario 322 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 322

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2

lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 322

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1163
 Scenario 323 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 323

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 323

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1164
 Scenario 324 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 324

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 324

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1165
 Scenario 325 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 325

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 325

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1166
 Scenario 326 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 326

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 326

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1167
 Scenario 327 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 327

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 327

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1168
 Scenario 328 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 328

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 328

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1169

Scenario 329 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 329

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 329

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1170
 Scenario 330 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 330

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 330

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1171
 Scenario 331 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 331

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 331

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1172
 Scenario 332 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4

lost to all IX 13677 637.4

Potential Interfering Stations Included in above Scenario 332

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 332

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1173
Scenario 333 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 333

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 333

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1174

Scenario 334 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 334

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 334

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1175
Scenario 335 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 335

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 335

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1176
Scenario 336 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 336

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 336

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1177

Scenario 337 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 337

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 337

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1178
 Scenario 338 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 338

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 338

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1179
 Scenario 339 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 339

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 339

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1180

Scenario 340 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 340

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 340

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1181
Scenario 341 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 341

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 341

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1182
 Scenario 342 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 342

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 342

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1183
 Scenario 343 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 343

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 343

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1184
 Scenario 344 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 344

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18635	949.7
lost to ATV IX only		18635	949.7
lost to all IX		18635	949.7

Potential Interfering Stations Included in above Scenario 344

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1185
 Scenario 345 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		16635	782.2
lost to ATV IX only		16635	782.2
lost to all IX		16635	782.2

Potential Interfering Stations Included in above Scenario 345

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		21593	1094.5
lost to ATV IX only		21593	1094.5
lost to all IX		21593	1094.5

Potential Interfering Stations Included in above Scenario 345

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

11A

USERRECORD01

APP

Percent new IX = 0.2990%

Result key: 1186

Scenario 346 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 346

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 346

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1187

Scenario 347 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 347

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 347

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1188
 Scenario 348 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 348

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 348

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1189
 Scenario 349 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 349

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 349

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1190

Scenario 350 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 350

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 350

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1191

Scenario 351 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 351

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 351

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1192
 Scenario 352 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 352

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 352

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1193
 Scenario 353 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 353

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 353

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1194
 Scenario 354 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 354

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 354

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1195
 Scenario 355 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 355

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 355

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1196
 Scenario 356 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 356

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 356

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1197
 Scenario 357 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 357

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 357

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1198
 Scenario 358 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2

lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 358

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 358

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1199
Scenario 359 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 359

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 359

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1200

Scenario 360 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 360

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 360

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1201

Scenario 361 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 361

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 361

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1202

Scenario 362 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 362

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 362

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1203

Scenario 363 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 363

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5

lost to all IX 21011 1034.5

Potential Interfering Stations Included in above Scenario 363

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1204

Scenario 364 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 364

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 364

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1205

Scenario 365 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 365

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 365

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1206

Scenario 366 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 366

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 366

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1207
Scenario 367 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 367

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 367

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1208
 Scenario 368 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 368

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 368

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1209
 Scenario 369 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 369

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 369

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1210
Scenario 370 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 370

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 370

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1211

Scenario 371 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 371

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 371

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1212
 Scenario 372 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	13427	602.0	
lost to ATV IX only	13427	602.0	
lost to all IX	13427	602.0	

Potential Interfering Stations Included in above Scenario 372

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	18585	936.9	
lost to ATV IX only	18585	936.9	
lost to all IX	18585	936.9	

Potential Interfering Stations Included in above Scenario 372

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1213
 Scenario 373 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	12551	570.4	
lost to ATV IX only	12551	570.4	
lost to all IX	12551	570.4	

Potential Interfering Stations Included in above Scenario 373

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 373

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1214
 Scenario 374 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 374

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 374

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1215
 Scenario 375 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 375

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 375

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1216
Scenario 376 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 376

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 376

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1217
Scenario 377 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 377

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 377

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1218
 Scenario 378 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 378

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 378

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1219
 Scenario 379 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 379

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 379

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1220
 Scenario 380 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13083	575.4
lost to ATV IX only		13083	575.4
lost to all IX		13083	575.4

Potential Interfering Stations Included in above Scenario 380

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 380

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1221
 Scenario 381 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 381

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 381

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1222
 Scenario 382 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 382

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 382

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1223
 Scenario 383 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 383

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 383

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1224
 Scenario 384 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 384

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 384

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1225
 Scenario 385 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 385

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 385

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1226

Scenario 386 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 386

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 386

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1227

Scenario 387 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 387

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 387

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1228

Scenario 388 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 388

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 388

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1229

Scenario 389 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 389

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1

lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 389

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1230
 Scenario 390 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 390

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 390

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1231
 Scenario 391 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 391

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 391

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1232
 Scenario 392 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 392

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 392

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1233
 Scenario 393 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 393

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 393

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1234
 Scenario 394 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 394

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 394

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1235
 Scenario 395 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 395

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 395

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1236

Scenario 396 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 396

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 396

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1237
 Scenario 397 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 397

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 397

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1238
 Scenario 398 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 398

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 398

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1239
 Scenario 399 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2

lost to all IX 16041 720.2

Potential Interfering Stations Included in above Scenario 399

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 399

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1240
Scenario 400 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 400

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 400

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1241

Scenario 401 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 401

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 401

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1242
 Scenario 402 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 402

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 402

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1243
 Scenario 403 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 403

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 403

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1244

Scenario 404 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 404

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 404

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1245
 Scenario 405 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 405

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 405

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1246
 Scenario 406 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 406

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 406

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1247

Scenario 407 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 407

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 407

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1248
Scenario 408 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 408

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 408

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1249
 Scenario 409 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 409

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 409

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1250
 Scenario 410 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 410

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 410

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1251
 Scenario 411 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 411

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		21011	1033.5
lost to ATV IX only		21011	1033.5
lost to all IX		21011	1033.5

Potential Interfering Stations Included in above Scenario 411

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1252
 Scenario 412 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		9950	452.2
lost to ATV IX only		9950	452.2
lost to all IX		9950	452.2

Potential Interfering Stations Included in above Scenario 412

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15108	787.2
lost to ATV IX only		15108	787.2
lost to all IX		15108	787.2

Potential Interfering Stations Included in above Scenario 412

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

APP

Before Analysis

lost to all IX	10482	457.1
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10A TN MEMPHIS DTVPLN DTVP0294 PLN

lost to all IX	15640	792.1
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11A	USERRECORD01	APP
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Before Analysis

lost to all IX	13427	601.0
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Potential Interfering Stations Included in above Scenario 414

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 414

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1255
 Scenario 415 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 415

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 415

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1256
 Scenario 416 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 416

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 416

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1257

Scenario 417 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 417

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 417

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1258

Scenario 418 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 418

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 418

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1259
Scenario 419 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 419

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 419

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1260
 Scenario 420 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 420

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 420

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1261
 Scenario 421 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 421

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 421

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1262
 Scenario 422 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 422

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 422

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1263
 Scenario 423 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 423

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 423

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1264
 Scenario 424 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 424

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 424

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1265
 Scenario 425 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1

lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 425

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 425

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1266
Scenario 426 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 426

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 426

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1267

Scenario 427 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 427

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 427

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1268

Scenario 428 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 428

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 428

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1269

Scenario 429 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 429

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 429

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1270

Scenario 430 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 430

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2

lost to all IX 15095 786.2

Potential Interfering Stations Included in above Scenario 430

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1271

Scenario 431 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 431

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 431

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1272

Scenario 432 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 432

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 432

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1273

Scenario 433 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 433

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 433

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1274
 Scenario 434 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 434

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 434

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1275
 Scenario 435 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 435

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 435

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1276
 Scenario 436 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 436

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 436

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1277
Scenario 437 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 437

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 437

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1278

Scenario 438 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 438

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 438

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080620ABP APP
11A USERRECORD01 APP

Percent new IX = 0.3105%

Result key: 1279
Scenario 439 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 439

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 439

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1280
Scenario 440 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 440

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 440

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1281
 Scenario 441 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 441

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 441

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1282
 Scenario 442 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 442

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 442

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1283
Scenario 443 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 443

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 443

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1284
Scenario 444 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 444

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 444

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1285
 Scenario 445 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 445

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 445

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1286
 Scenario 446 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 446

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 446

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1287
 Scenario 447 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		16041	719.2
lost to ATV IX only		16041	719.2
lost to all IX		16041	719.2

Potential Interfering Stations Included in above Scenario 447

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		21011	1033.5
lost to ATV IX only		21011	1033.5
lost to all IX		21011	1033.5

Potential Interfering Stations Included in above Scenario 447

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1288

Scenario 448 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		9937	451.2
lost to ATV IX only		9937	451.2
lost to all IX		9937	451.2

Potential Interfering Stations Included in above Scenario 448

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 448

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1289
 Scenario 449 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 449

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 449

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1290
 Scenario 450 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 450

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 450

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1291
 Scenario 451 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 451

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 451

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1292
 Scenario 452 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 452

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 452

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1293

Scenario 453 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 453

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 453

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1294

Scenario 454 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 454

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 454

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1295

Scenario 455 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 455

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 455

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1296
 Scenario 456 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 456

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9

lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 456

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1297
 Scenario 457 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 457

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 457

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1298
 Scenario 458 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 458

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 458

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1299
 Scenario 459 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 459

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 459

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1300
Scenario 460 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 460

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 460

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1301
 Scenario 461 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 461

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 461

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1302
 Scenario 462 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 462

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 462

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1303

Scenario 463 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 463

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 463

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1304
 Scenario 464 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 464

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 464

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1305
 Scenario 465 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 465

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 465

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1306
 Scenario 466 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2

lost to all IX 10592 520.2

Potential Interfering Stations Included in above Scenario 466

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 466

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1307
Scenario 467 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 467

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 467

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1308

Scenario 468 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 468

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 468

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1309
 Scenario 469 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 469

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 469

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1310
 Scenario 470 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 470

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 470

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1311
 Scenario 471 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 471

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 471

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1312
 Scenario 472 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 472

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 472

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1313
 Scenario 473 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 473

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 473

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1314

Scenario 474 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 474

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080620ABP APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 474

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1315
Scenario 475 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 475

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 475

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1316
 Scenario 476 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 476

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 476

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1317
 Scenario 477 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 477

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 477

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1318
 Scenario 478 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 478

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15690	850.2
lost to ATV IX only		15690	850.2
lost to all IX		15690	850.2

Potential Interfering Stations Included in above Scenario 478

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1319
 Scenario 479 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		11124	525.1
lost to ATV IX only		11124	525.1
lost to all IX		11124	525.1

Potential Interfering Stations Included in above Scenario 479

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		16222	855.1
lost to ATV IX only		16222	855.1
lost to all IX		16222	855.1

Potential Interfering Stations Included in above Scenario 479

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

11A USERRECORD01 APP

Percent new IX = 0.3064%

Result key: 1320
Scenario 480 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 480

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 480

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1321
Scenario 481 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 481

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 481

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1322
 Scenario 482 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 482

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 482

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1323
 Scenario 483 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 483

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 483

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1324

Scenario 484 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 484

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 484

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1325

Scenario 485 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 485

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 485

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1326
 Scenario 486 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 486

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 486

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1327
 Scenario 487 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 487

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 487

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1328
 Scenario 488 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 488

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 488

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1329
 Scenario 489 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 489

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 489

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1330
 Scenario 490 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 490

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 490

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1331
 Scenario 491 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 491

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 491

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1332
 Scenario 492 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9

lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 492

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 492

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1333
Scenario 493 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 493

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 493

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1334

Scenario 494 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 494

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 494

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1335

Scenario 495 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 495

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 495

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1336

Scenario 496 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 496

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 496

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1337

Scenario 497 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 497

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2

lost to all IX 16209 854.2

Potential Interfering Stations Included in above Scenario 497

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1338

Scenario 498 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 498

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 498

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1339

Scenario 499 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 499

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 499

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1340

Scenario 500 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 500

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 500

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1341
 Scenario 501 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 501

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 501

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1342
 Scenario 502 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 502

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 502

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1343
 Scenario 503 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 503

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 503

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1344
Scenario 504 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 504

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 504

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1345

Scenario 505 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 505

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 505

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1346
 Scenario 506 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	13677	637.4	
lost to ATV IX only	13677	637.4	
lost to all IX	13677	637.4	

Potential Interfering Stations Included in above Scenario 506

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	18635	949.7	
lost to ATV IX only	18635	949.7	
lost to all IX	18635	949.7	

Potential Interfering Stations Included in above Scenario 506

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1347
 Scenario 507 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE	BPCDT	20080619AFW	CP
HAAT 413.0 m, ATV ERP 60.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1720873	42542.6	
not affected by terrain losses	1674835	39432.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	16635	782.2	
lost to ATV IX only	16635	782.2	
lost to all IX	16635	782.2	

Potential Interfering Stations Included in above Scenario 507

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 507

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1348
 Scenario 508 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 508

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 508

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1349
 Scenario 509 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 509

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 509

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1350
Scenario 510 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 510

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 510

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1351
Scenario 511 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 511

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 511

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1352

Scenario 512 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 512

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 512

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1353
 Scenario 513 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 513

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 513

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1354
 Scenario 514 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		10579	519.2
lost to ATV IX only		10579	519.2
lost to all IX		10579	519.2

Potential Interfering Stations Included in above Scenario 514

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 514

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1355
 Scenario 515 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 515

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 515

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1356
 Scenario 516 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 516

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 516

10A AL BIRMINGHAM	BPEDT	20080306ABA	CP
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1357
 Scenario 517 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 517

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 517

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1358
 Scenario 518 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 518

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 518

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1359
 Scenario 519 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 519

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 519

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1360

Scenario 520 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 520

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 520

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1361

Scenario 521 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 521

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 521

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1362

Scenario 522 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 522

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 522

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1363

Scenario 523 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 523

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7

lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 523

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1364
 Scenario 524 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 524

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 524

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1365
 Scenario 525 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 525

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 525

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1366
Scenario 526 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 526

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 526

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1367
 Scenario 527 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 527

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 527

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1368
 Scenario 528 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 528

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 528

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1369
 Scenario 529 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 529

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 529

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1370

Scenario 530 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 530

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 530

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1371
 Scenario 531 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 531

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 531

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1372
 Scenario 532 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 532

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 532

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1373
 Scenario 533 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1

lost to all IX 10482 458.1

Potential Interfering Stations Included in above Scenario 533

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 533

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1374
Scenario 534 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 534

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 534

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1375

Scenario 535 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 535

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 535

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1376
 Scenario 536 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 536

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 536

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1377
 Scenario 537 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 537

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 537

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1378

Scenario 538 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 538

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 538

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1379

Scenario 539 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 539

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 539

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1380

Scenario 540 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 540

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 540

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1381

Scenario 541 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 541

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 541

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1382
Scenario 542 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 542

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 542

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1383
 Scenario 543 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 543

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 543

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1384
 Scenario 544 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 544

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 544

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1385
 Scenario 545 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 545

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15627	792.1
lost to ATV IX only		15627	792.1
lost to all IX		15627	792.1

Potential Interfering Stations Included in above Scenario 545

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1386
 Scenario 546 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13427	602.0
lost to ATV IX only		13427	602.0
lost to all IX		13427	602.0

Potential Interfering Stations Included in above Scenario 546

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18585	936.9
lost to ATV IX only		18585	936.9
lost to all IX		18585	936.9

Potential Interfering Stations Included in above Scenario 546

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

11A

USERRECORD01

APP

Percent new IX = 0.3105%

Result key: 1387

Scenario 547 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 547

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 547

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1388

Scenario 548 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 548

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 548

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1389
 Scenario 549 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 549

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 549

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1390
 Scenario 550 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 550

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 550

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1391

Scenario 551 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 551

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 551

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1392

Scenario 552 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 552

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 552

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1393
Scenario 553 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 553

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 553

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1394

Scenario 554 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 554

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 554

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1395

Scenario 555 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 555

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 555

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1396
 Scenario 556 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 556

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 556

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1397

Scenario 557 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 557

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 557

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1398
 Scenario 558 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 558

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 558

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1399
 Scenario 559 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4

lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 559

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 559

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1400
Scenario 560 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 560

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 560

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1401

Scenario 561 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 561

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 561

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1402

Scenario 562 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 562

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 562

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1403

Scenario 563 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 563

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 563

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1404

Scenario 564 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 564

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9

lost to all IX 18585 936.9

Potential Interfering Stations Included in above Scenario 564

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1405
Scenario 565 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 565

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 565

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1406
Scenario 566 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 566

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 566

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1407

Scenario 567 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 567

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 567

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1408
Scenario 568 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 568

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 568

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1409
 Scenario 569 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 569

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 569

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1410
 Scenario 570 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 570

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 570

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1411
Scenario 571 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 571

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 571

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1412

Scenario 572 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 572

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 572

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1413
 Scenario 573 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 573

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 573

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1414
 Scenario 574 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 574

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 574

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1415
 Scenario 575 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 575

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 575

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1416
 Scenario 576 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 576

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 576

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1417
Scenario 577 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 577

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 577

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1418
Scenario 578 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 578

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 578

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1419

Scenario 579 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 579

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 579

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1420

Scenario 580 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 580

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 580

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1421

Scenario 581 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		10482	457.1
lost to ATV IX only		10482	457.1
lost to all IX		10482	457.1

Potential Interfering Stations Included in above Scenario 581

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15640	792.1
lost to ATV IX only		15640	792.1
lost to all IX		15640	792.1

Potential Interfering Stations Included in above Scenario 581

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1422

Scenario 582 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13427	601.0
lost to ATV IX only		13427	601.0
lost to all IX		13427	601.0

Potential Interfering Stations Included in above Scenario 582

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 582

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1423
 Scenario 583 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 583

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 583

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1424
 Scenario 584 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 584

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 584

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1425
 Scenario 585 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 585

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 585

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1426
 Scenario 586 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 586

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 586

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1427

Scenario 587 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 587

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 587

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1428

Scenario 588 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 588

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 588

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1429

Scenario 589 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 589

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 589

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1430
 Scenario 590 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 590

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6

lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 590

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1431
 Scenario 591 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 591

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 591

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1432
 Scenario 592 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 592

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 592

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1433
 Scenario 593 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 593

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 593

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1434
 Scenario 594 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 594

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 594

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1435
 Scenario 595 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 595

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 595

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1436
 Scenario 596 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 596

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 596

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1437

Scenario 597 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 597

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 597

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1438

Scenario 598 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 598

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 598

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1439
 Scenario 599 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 599

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 599

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1440
 Scenario 600 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0

lost to all IX 13427 601.0

Potential Interfering Stations Included in above Scenario 600

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 600

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1441
Scenario 601 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 601

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 601

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1442

Scenario 602 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 602

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 602

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1443
 Scenario 603 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 603

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 603

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1444
 Scenario 604 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 604

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 604

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1445
 Scenario 605 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 605

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 605

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1446
 Scenario 606 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 606

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 606

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1447
 Scenario 607 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 607

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 607

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1448

Scenario 608 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 608

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 608

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1449
Scenario 609 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 609

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 609

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1450
 Scenario 610 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 610

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 610

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1451
 Scenario 611 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 611

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 611

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1452
 Scenario 612 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 612

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18585	935.9
lost to ATV IX only		18585	935.9
lost to all IX		18585	935.9

Potential Interfering Stations Included in above Scenario 612

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1453
 Scenario 613 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12551	569.4
lost to ATV IX only		12551	569.4
lost to all IX		12551	569.4

Potential Interfering Stations Included in above Scenario 613

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17521	883.7
lost to ATV IX only		17521	883.7
lost to all IX		17521	883.7

Potential Interfering Stations Included in above Scenario 613

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

11A

USERRECORD01

APP

Percent new IX = 0.2990%

Result key: 1454

Scenario 614 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 614

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 614

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1455

Scenario 615 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 615

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 615

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1456
 Scenario 616 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 616

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 616

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1457
 Scenario 617 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 617

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 617

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1458

Scenario 618 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 618

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 618

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1459

Scenario 619 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 619

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 619

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1460
 Scenario 620 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 620

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 620

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1461

Scenario 621 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 621

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 621

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1462

Scenario 622 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 622

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 622

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1463
 Scenario 623 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 623

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 623

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1464
 Scenario 624 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 624

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 624

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1465
 Scenario 625 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 625

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 625

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1466
 Scenario 626 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4

lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 626

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 626

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1467
Scenario 627 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 627

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPCDDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 627

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1468

Scenario 628 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 628

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 628

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1469

Scenario 629 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 629

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 629

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1470

Scenario 630 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 630

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 630

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1471

Scenario 631 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 631

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8

lost to all IX 18116 945.8

Potential Interfering Stations Included in above Scenario 631

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1472

Scenario 632 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 632

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 632

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1473

Scenario 633 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 633

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 633

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1474

Scenario 634 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 634

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 634

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1475
 Scenario 635 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 635

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 635

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1476
 Scenario 636 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 636

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 636

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1477
 Scenario 637 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 637

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 637

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1478
Scenario 638 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 638

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 638

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1479

Scenario 639 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 639

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 639

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080620ABP APP
 11A USERRECORD01 APP

Percent new IX = 0.2990%

Result key: 1480
 Scenario 640 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 640

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 640

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1481
 Scenario 641 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 641

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 641

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1482
 Scenario 642 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 642

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPCDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 642

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1483
 Scenario 643 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 643

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 643

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1484
Scenario 644 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 644

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 644

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1485
Scenario 645 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 645

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 645

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1486

Scenario 646 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 646

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 646

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1487

Scenario 647 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 647

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 647

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1488

Scenario 648 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14069	668.9
lost to ATV IX only		14069	668.9
lost to all IX		14069	668.9

Potential Interfering Stations Included in above Scenario 648

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		19167	999.0
lost to ATV IX only		19167	999.0
lost to all IX		19167	999.0

Potential Interfering Stations Included in above Scenario 648

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1489

Scenario 649 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13145	632.5
lost to ATV IX only		13145	632.5
lost to all IX		13145	632.5

Potential Interfering Stations Included in above Scenario 649

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 649

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1490
 Scenario 650 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 650

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 650

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1491
 Scenario 651 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 651

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 651

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1492
 Scenario 652 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 652

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 652

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1493
 Scenario 653 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 653

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 653

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1494

Scenario 654 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 654

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 654

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1495

Scenario 655 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 655

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 655

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1496

Scenario 656 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 656

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 656

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1497
 Scenario 657 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 657

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5

lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 657

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1498
 Scenario 658 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 658

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 658

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1499
 Scenario 659 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 659

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 659

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1500
 Scenario 660 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 660

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 660

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1501
 Scenario 661 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 661

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 661

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1502
 Scenario 662 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 662

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 662

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1503
 Scenario 663 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 663

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 663

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1504

Scenario 664 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 664

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 664

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1505
 Scenario 665 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 665

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 665

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1506
 Scenario 666 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 666

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 666

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1507
 Scenario 667 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5

lost to all IX 13145 632.5

Potential Interfering Stations Included in above Scenario 667

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 667

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1508
Scenario 668 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 668

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 668

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1509

Scenario 669 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 669

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 669

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1510
Scenario 670 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 670

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 670

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1511
Scenario 671 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 671

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 671

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1512
 Scenario 672 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 672

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 672

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1513
 Scenario 673 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 673

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 673

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1514
 Scenario 674 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 674

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 674

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1515

Scenario 675 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 675

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP

10A TN MEMPHIS BMPEDT 20080620ABP APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 675

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1516
Scenario 676 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 676

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 676

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDT	20040302AAO	LIC

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1517
 Scenario 677 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 677

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 677

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1518
 Scenario 678 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 678

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 678

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	BLCDDT	20040302AAO	LIC
10A IN TERRE HAUTE	BMPCDDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1519
 Scenario 679 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 679

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 679

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1520

Scenario 680 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 680

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 680

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

11A

USERRECORD01

APP

Percent new IX = 0.2991%

Result key: 1521

Scenario 681 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 681

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 681

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1522

Scenario 682 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 682

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 682

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1523
 Scenario 683 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 683

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 683

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1524
 Scenario 684 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 684

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 684

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1525

Scenario 685 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 685

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 685

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1526

Scenario 686 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 686

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 686

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1527
 Scenario 687 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 687

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 687

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1528
 Scenario 688 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 688

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 688

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1529
 Scenario 689 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 689

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 689

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1530
 Scenario 690 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 690

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 690

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1531
 Scenario 691 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	571.4
lost to ATV IX only	12564	571.4
lost to all IX	12564	571.4

Potential Interfering Stations Included in above Scenario 691

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	885.7
lost to ATV IX only	17534	885.7
lost to all IX	17534	885.7

Potential Interfering Stations Included in above Scenario 691

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1532
 Scenario 692 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	576.3
lost to ATV IX only	13096	576.3
lost to all IX	13096	576.3

Potential Interfering Stations Included in above Scenario 692

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	890.6
lost to ATV IX only	18066	890.6
lost to all IX	18066	890.6

Potential Interfering Stations Included in above Scenario 692

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1533
 Scenario 693 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2

lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 693

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDD	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 693

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDD	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1534
Scenario 694 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	453.2
lost to ATV IX only	9950	453.2
lost to all IX	9950	453.2

Potential Interfering Stations Included in above Scenario 694

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDD	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	788.2
lost to ATV IX only	15108	788.2
lost to all IX	15108	788.2

Potential Interfering Stations Included in above Scenario 694

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1535

Scenario 695 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	458.1
lost to ATV IX only	10482	458.1
lost to all IX	10482	458.1

Potential Interfering Stations Included in above Scenario 695

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	793.1
lost to ATV IX only	15640	793.1
lost to all IX	15640	793.1

Potential Interfering Stations Included in above Scenario 695

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1536

Scenario 696 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 696

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 696

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1537

Scenario 697 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 697

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 697

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1538

Scenario 698 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 698

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6

lost to all IX 18053 889.6

Potential Interfering Stations Included in above Scenario 698

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1539

Scenario 699 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 699

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 699

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1540

Scenario 700 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 700

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 700

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1541

Scenario 701 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 701

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 701

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1542
Scenario 702 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 702

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 702

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1543
 Scenario 703 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 703

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 703

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1544
 Scenario 704 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 704

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 704

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1545
Scenario 705 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 705

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 705

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1546

Scenario 706 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 706

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 706

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP
11A USERRECORD01 APP

Percent new IX = 0.3098%

Result key: 1547
Scenario 707 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1720873 42542.6
not affected by terrain losses 1674835 39432.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 10469 457.1
lost to ATV IX only 10469 457.1
lost to all IX 10469 457.1

Potential Interfering Stations Included in above Scenario 707

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1720873 42542.6
not affected by terrain losses 1674835 39432.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15627 792.1
lost to ATV IX only 15627 792.1
lost to all IX 15627 792.1

Potential Interfering Stations Included in above Scenario 707

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1548
Scenario 708 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1720873 42542.6
not affected by terrain losses 1674835 39432.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 13427 602.0
lost to ATV IX only 13427 602.0
lost to all IX 13427 602.0

Potential Interfering Stations Included in above Scenario 708

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 708

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1549
 Scenario 709 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 709

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BPCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 709

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1550
 Scenario 710 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 710

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 710

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1551
Scenario 711 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 711

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 711

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1552
Scenario 712 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 712

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 712

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1553

Scenario 713 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 713

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 713

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1554

Scenario 714 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 714

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 714

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1555

Scenario 715 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 715

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 715

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1556
 Scenario 716 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 716

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 716

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1557
 Scenario 717 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 717

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 717

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1558
 Scenario 718 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 718

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 718

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1559
 Scenario 719 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 719

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 719

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1560
 Scenario 720 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 720

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 720

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1561

Scenario 721 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 721

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 721

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1562

Scenario 722 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 722

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 722

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1563

Scenario 723 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 723

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 723

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1564

Scenario 724 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 724

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2

lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 724

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1565
 Scenario 725 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 725

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 725

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1566
 Scenario 726 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 726

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 726

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1567
 Scenario 727 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	570.4
lost to ATV IX only	12551	570.4
lost to all IX	12551	570.4

Potential Interfering Stations Included in above Scenario 727

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	884.7
lost to ATV IX only	17521	884.7
lost to all IX	17521	884.7

Potential Interfering Stations Included in above Scenario 727

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1568
 Scenario 728 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	575.4
lost to ATV IX only	13083	575.4
lost to all IX	13083	575.4

Potential Interfering Stations Included in above Scenario 728

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	889.6
lost to ATV IX only	18053	889.6
lost to all IX	18053	889.6

Potential Interfering Stations Included in above Scenario 728

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1569

Scenario 729 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	720.2
lost to ATV IX only	16041	720.2
lost to all IX	16041	720.2

Potential Interfering Stations Included in above Scenario 729

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1034.5
lost to ATV IX only	21011	1034.5
lost to all IX	21011	1034.5

Potential Interfering Stations Included in above Scenario 729

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1570

Scenario 730 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	452.2
lost to ATV IX only	9937	452.2
lost to all IX	9937	452.2

Potential Interfering Stations Included in above Scenario 730

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	787.2
lost to ATV IX only	15095	787.2
lost to all IX	15095	787.2

Potential Interfering Stations Included in above Scenario 730

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1571

Scenario 731 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	457.1
lost to ATV IX only	10469	457.1
lost to all IX	10469	457.1

Potential Interfering Stations Included in above Scenario 731

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	792.1
lost to ATV IX only	15627	792.1
lost to all IX	15627	792.1

Potential Interfering Stations Included in above Scenario 731

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1572

Scenario 732 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	602.0
lost to ATV IX only	13427	602.0
lost to all IX	13427	602.0

Potential Interfering Stations Included in above Scenario 732

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	936.9
lost to ATV IX only	18585	936.9
lost to all IX	18585	936.9

Potential Interfering Stations Included in above Scenario 732

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BPCDT	20080313AAR	CP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1573
 Scenario 733 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 733

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 733

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1574
 Scenario 734 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4

lost to all IX 13096 575.4

Potential Interfering Stations Included in above Scenario 734

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 734

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1575
Scenario 735 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 735

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 735

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1576

Scenario 736 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 736

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 736

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1577
 Scenario 737 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 737

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 737

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1578
 Scenario 738 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 738

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 738

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1579
 Scenario 739 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 739

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 739

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1580
 Scenario 740 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 740

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 740

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1581
 Scenario 741 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 741

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 741

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1582

Scenario 742 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 742

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080317ACF CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 742

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1583
Scenario 743 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 743

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 743

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1584
 Scenario 744 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 744

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 744

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1585
 Scenario 745 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12564	570.4
lost to ATV IX only	12564	570.4
lost to all IX	12564	570.4

Potential Interfering Stations Included in above Scenario 745

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17534	884.7
lost to ATV IX only	17534	884.7
lost to all IX	17534	884.7

Potential Interfering Stations Included in above Scenario 745

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1586
 Scenario 746 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13096	575.4
lost to ATV IX only	13096	575.4
lost to all IX	13096	575.4

Potential Interfering Stations Included in above Scenario 746

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18066	889.6
lost to ATV IX only	18066	889.6
lost to all IX	18066	889.6

Potential Interfering Stations Included in above Scenario 746

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1587

Scenario 747 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 747

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 747

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

11A

USERRECORD01

APP

Percent new IX = 0.2996%

Result key: 1588

Scenario 748 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9950	452.2
lost to ATV IX only	9950	452.2
lost to all IX	9950	452.2

Potential Interfering Stations Included in above Scenario 748

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15108	787.2
lost to ATV IX only	15108	787.2
lost to all IX	15108	787.2

Potential Interfering Stations Included in above Scenario 748

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1589

Scenario 749 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10482	457.1
lost to ATV IX only	10482	457.1
lost to all IX	10482	457.1

Potential Interfering Stations Included in above Scenario 749

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15640	792.1
lost to ATV IX only	15640	792.1
lost to all IX	15640	792.1

Potential Interfering Stations Included in above Scenario 749

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1590
 Scenario 750 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 750

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 750

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1591
 Scenario 751 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 751

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 751

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1592

Scenario 752 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 752

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 752

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1593

Scenario 753 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 753

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 753

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1594
 Scenario 754 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 754

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 754

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1595
 Scenario 755 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 755

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 755

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1596
 Scenario 756 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 756

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 756

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1597
Scenario 757 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 757

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 757

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1598

Scenario 758 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 758

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 758

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1599
 Scenario 759 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 759

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 759

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1600
 Scenario 760 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2

lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 760

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 760

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1601
Scenario 761 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 761

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 761

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1602

Scenario 762 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 762

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 762

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1603

Scenario 763 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 763

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 763

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1604

Scenario 764 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 764

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 764

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1605

Scenario 765 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 765

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5

lost to all IX 21011 1033.5

Potential Interfering Stations Included in above Scenario 765

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPDDT	20080620AMO	CP
10A TN MEMPHIS	BMPDDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1606

Scenario 766 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 766

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 766

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPDDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1607

Scenario 767 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 767

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 767

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1608

Scenario 768 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 768

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 768

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1609
Scenario 769 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 769

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 769

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1610
 Scenario 770 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 770

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 770

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1611
 Scenario 771 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 771

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 771

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1612
Scenario 772 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 772

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 772

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1613

Scenario 773 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 773

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 773

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1614
 Scenario 774 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 774

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 774

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1615
 Scenario 775 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 775

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 775

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1616
 Scenario 776 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13083	574.4
lost to ATV IX only	13083	574.4
lost to all IX	13083	574.4

Potential Interfering Stations Included in above Scenario 776

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18053	888.6
lost to ATV IX only	18053	888.6
lost to all IX	18053	888.6

Potential Interfering Stations Included in above Scenario 776

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1617
 Scenario 777 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16041	719.2
lost to ATV IX only	16041	719.2
lost to all IX	16041	719.2

Potential Interfering Stations Included in above Scenario 777

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 777

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1618
Scenario 778 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 778

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 778

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1619
Scenario 779 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 779

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 779

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1620

Scenario 780 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 780

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 780

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1621

Scenario 781 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12551	569.4
lost to ATV IX only	12551	569.4
lost to all IX	12551	569.4

Potential Interfering Stations Included in above Scenario 781

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17521	883.7
lost to ATV IX only	17521	883.7
lost to all IX	17521	883.7

Potential Interfering Stations Included in above Scenario 781

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1622

Scenario 782 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13083	574.4
lost to ATV IX only		13083	574.4
lost to all IX		13083	574.4

Potential Interfering Stations Included in above Scenario 782

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		18053	888.6
lost to ATV IX only		18053	888.6
lost to all IX		18053	888.6

Potential Interfering Stations Included in above Scenario 782

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2991%

Result key: 1623

Scenario 783 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP

HAAT	413.0 m,	ATV ERP	60.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1720873	42542.6
not affected by terrain losses		1674835	39432.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		16041	719.2
lost to ATV IX only		16041	719.2
lost to all IX		16041	719.2

Potential Interfering Stations Included in above Scenario 783

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21011	1033.5
lost to ATV IX only	21011	1033.5
lost to all IX	21011	1033.5

Potential Interfering Stations Included in above Scenario 783

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2996%

Result key: 1624
 Scenario 784 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9937	451.2
lost to ATV IX only	9937	451.2
lost to all IX	9937	451.2

Potential Interfering Stations Included in above Scenario 784

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15095	786.2
lost to ATV IX only	15095	786.2
lost to all IX	15095	786.2

Potential Interfering Stations Included in above Scenario 784

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN

10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3098%

Result key: 1625
 Scenario 785 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	456.1
lost to ATV IX only	10469	456.1
lost to all IX	10469	456.1

Potential Interfering Stations Included in above Scenario 785

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15627	791.1
lost to ATV IX only	15627	791.1
lost to all IX	15627	791.1

Potential Interfering Stations Included in above Scenario 785

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3099%

Result key: 1626
 Scenario 786 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13427	601.0
lost to ATV IX only	13427	601.0
lost to all IX	13427	601.0

Potential Interfering Stations Included in above Scenario 786

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18585	935.9
lost to ATV IX only	18585	935.9
lost to all IX	18585	935.9

Potential Interfering Stations Included in above Scenario 786

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	DTVPLN	DTVP0257	PLN
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3105%

Result key: 1627
 Scenario 787 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 787

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPEDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPEDT	20080618ABE	CP
10A TN KNOXVILLE	BMPEDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 787

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1628

Scenario 788 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 788

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 788

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1629

Scenario 789 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 789

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 789

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1630

Scenario 790 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 790

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 790

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1631
 Scenario 791 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 791

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1

lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 791

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1632
 Scenario 792 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 792

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 792

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1633
 Scenario 793 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 793

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 793

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1634
 Scenario 794 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 794

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 794

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1635
Scenario 795 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 795

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 795

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1636

Scenario 796 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 796

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 796

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1637

Scenario 797 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 797

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 797

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1638

Scenario 798 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 798

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 798

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1639

Scenario 799 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13158	633.5
lost to ATV IX only	13158	633.5
lost to all IX	13158	633.5

Potential Interfering Stations Included in above Scenario 799

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18116	945.8
lost to ATV IX only	18116	945.8
lost to all IX	18116	945.8

Potential Interfering Stations Included in above Scenario 799

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1640
 Scenario 800 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13690	638.4
lost to ATV IX only	13690	638.4
lost to all IX	13690	638.4

Potential Interfering Stations Included in above Scenario 800

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18648	950.7
lost to ATV IX only	18648	950.7
lost to all IX	18648	950.7

Potential Interfering Stations Included in above Scenario 800

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1641
 Scenario 801 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2

lost to all IX 16635 782.2

Potential Interfering Stations Included in above Scenario 801

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 801

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1642
Scenario 802 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10592	520.2
lost to ATV IX only	10592	520.2
lost to all IX	10592	520.2

Potential Interfering Stations Included in above Scenario 802

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15690	850.2
lost to ATV IX only	15690	850.2
lost to all IX	15690	850.2

Potential Interfering Stations Included in above Scenario 802

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1643

Scenario 803 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11124	525.1
lost to ATV IX only	11124	525.1
lost to all IX	11124	525.1

Potential Interfering Stations Included in above Scenario 803

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16222	855.1
lost to ATV IX only	16222	855.1
lost to all IX	16222	855.1

Potential Interfering Stations Included in above Scenario 803

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1644
 Scenario 804 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 804

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 804

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BPEDT	20080619AGS	APP
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1645
 Scenario 805 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 805

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 805

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1646

Scenario 806 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 806

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 806

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1647
 Scenario 807 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 807

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 807

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1648
 Scenario 808 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 808

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 808

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1649

Scenario 809 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 809

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS DTVPLN DTVP0294 PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 809

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1650
Scenario 810 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 810

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 810

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN

10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1651
 Scenario 811 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 811

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 811

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1652
 Scenario 812 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 812

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 812

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1653
 Scenario 813 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 813

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 813

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1654

Scenario 814 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 814

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 814

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

11A

USERRECORD01

APP

Percent new IX = 0.3063%

Result key: 1655

Scenario 815 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 815

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 815

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1656

Scenario 816 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 816

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 816

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1657
 Scenario 817 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 817

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 817

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1658
 Scenario 818 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 818

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 818

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1659

Scenario 819 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 819

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 819

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1660

Scenario 820 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 820

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP

10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 820

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1661
 Scenario 821 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 821

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 821

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1662

Scenario 822 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 822

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 822

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	DTVPLN	DTVP0273	PLN
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1663

Scenario 823 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 823

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 823

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1664

Scenario 824 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 824

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 824

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1665
 Scenario 825 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 825

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 825

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1666
 Scenario 826 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 826

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 826

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1667
 Scenario 827 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1

lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 827

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 827

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1668
Scenario 828 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 828

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 828

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BMPCDT	20080618ABE	CP
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1669

Scenario 829 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 829

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 829

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1670

Scenario 830 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 830

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 830

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1671

Scenario 831 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 831

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 831

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1672

Scenario 832 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 832

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2

lost to all IX 15677 849.2

Potential Interfering Stations Included in above Scenario 832

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1673

Scenario 833 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 833

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 833

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1674

Scenario 834 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 834

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 834

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.3070%

Result key: 1675

Scenario 835 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13145	632.5
lost to ATV IX only	13145	632.5
lost to all IX	13145	632.5

Potential Interfering Stations Included in above Scenario 835

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18103	944.8
lost to ATV IX only	18103	944.8
lost to all IX	18103	944.8

Potential Interfering Stations Included in above Scenario 835

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.2984%

Result key: 1676
 Scenario 836 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13677	637.4
lost to ATV IX only	13677	637.4
lost to all IX	13677	637.4

Potential Interfering Stations Included in above Scenario 836

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18635	949.7
lost to ATV IX only	18635	949.7
lost to all IX	18635	949.7

Potential Interfering Stations Included in above Scenario 836

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
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10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.2985%

Result key: 1677
 Scenario 837 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16635	782.2
lost to ATV IX only	16635	782.2
lost to all IX	16635	782.2

Potential Interfering Stations Included in above Scenario 837

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21593	1094.5
lost to ATV IX only	21593	1094.5
lost to all IX	21593	1094.5

Potential Interfering Stations Included in above Scenario 837

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
10A TN MEMPHIS	BMPEDT	20080620ABP	APP
11A	USERRECORD01		APP

Percent new IX = 0.2990%

Result key: 1678
 Scenario 838 Affected station 3 WSMV-TV
 Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
 HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6

not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10579	519.2
lost to ATV IX only	10579	519.2
lost to all IX	10579	519.2

Potential Interfering Stations Included in above Scenario 838

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15677	849.2
lost to ATV IX only	15677	849.2
lost to all IX	15677	849.2

Potential Interfering Stations Included in above Scenario 838

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080317ACF	CP
11A	USERRECORD01		APP

Percent new IX = 0.3063%

Result key: 1679
Scenario 839 Affected station 3 WSMV-TV
Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP
HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11111	524.1
lost to ATV IX only	11111	524.1
lost to all IX	11111	524.1

Potential Interfering Stations Included in above Scenario 839

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16209	854.2
lost to ATV IX only	16209	854.2
lost to all IX	16209	854.2

Potential Interfering Stations Included in above Scenario 839

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	DTVPLN	DTVP0294	PLN
11A	USERRECORD01		APP

Percent new IX = 0.3064%

Result key: 1680

Scenario 840 Affected station 3 WSMV-TV

Before Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14069	668.9
lost to ATV IX only	14069	668.9
lost to all IX	14069	668.9

Potential Interfering Stations Included in above Scenario 840

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN
10A TN MEMPHIS	BMPEDT	20080620ABP	APP

After Analysis

Results for: 10A TN NASHVILLE BPCDT 20080619AFW CP

HAAT 413.0 m, ATV ERP 60.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1720873	42542.6
not affected by terrain losses	1674835	39432.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19167	999.0
lost to ATV IX only	19167	999.0
lost to all IX	19167	999.0

Potential Interfering Stations Included in above Scenario 840

10A AL BIRMINGHAM	DTVPLN	DTVP0237	PLN
10A GA ATLANTA	DTVPLN	DTVP0251	PLN
10A IN TERRE HAUTE	BMPCDT	20080619AEM	APP
10A MS MISSISSIPPI STATE	BLEDT	20030326ABX	LIC
10A OH CINCINNATI	BLCDT	20041230ACA	LIC
10A TN KNOXVILLE	DTVPLN	DTVP0293	PLN

10A TN MEMPHIS BMPEDT 20080620ABP APP
11A USERRECORD01 APP

Percent new IX = 0.3070%

Worst case new IX 0.3105% Scenario 198

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Analysis of Interference to Affected Station 4

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	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			272.6	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 5

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	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			263.8	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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	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			416.1	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	W22AC	HARTWELL & ROYSTON GA	BDISDTT -20060403ANT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WBMA-LP	BIRMINGHAM AL	376.8	CP	BDISDTL -20060324ABZ
11	WTVM-DR	COLUMBUS GA	279.5	APP	BPRM -20080620AOM
11	WJSP-DR	COLUMBUS GA	230.2	APP	BPRM -20080619ALS
11	WTOC-TV	SAVANNAH GA	291.2	APP	BMPCDT -20080619ACE
11	WTOC-TV	SAVANNAH GA	291.2	PLN	DTVPLN -DTVP0310
11	WTOC-TV	SAVANNAH GA	291.2	CP	BPCDT -20080408AAD
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	340.0	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	414.8	CP	BDCCDVL -20061017AAP
11	W11AX	BAT CAVE, ETC. NC	139.0	LIC	BLTTV -19800501IB
11	W11AN	BRYSON CITY, ETC. NC	126.5	LIC	BLTTV -4960
11	W11AU	CANTON, ETC. NC	140.5	LIC	BLTTV -19830425IF
11	WTVI	CHARLOTTE NC	231.5	APP	BPEDT -20080620ALW
11	WTVI	CHARLOTTE NC	231.5	PLN	DTVPLN -DTVP0330
11	WTVI	CHARLOTTE NC	231.5	LIC	BMLEDT -20030428AAT
11	W11AJ	FRANKLIN NC	112.0	LIC	BLTTV -19811211IC

11	W11AQ	ROBBINSVILLE, ETC. NC	131.1	LIC	BLTTV	-19821008IB
11	W11AH	TRYON, ETC. NC	123.2	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	179.4	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	246.5	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	246.5	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	357.1	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	101.4	CP MOD	BMPDTV	-20070417AAI
11			414.8	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WLFI-TV	LAFAYETTE IN	BLCDT -20040520AIX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WWTO-TV	LA SALLE IL	219.1	LIC	BLCDT -20060630AEE
10	WWTO-TV	LA SALLE IL	219.1	PLN	DTVPLN -DTVP0255
10	WWTO-TV	LA SALLE IL	219.1	APP	BPCDT -20080611ACK
10	WWTO-TV	LA SALLE IL	219.1	CP	BPCDT -20080307AAT
10	WTHI-TV	TERRE HAUTE IN	143.4	CP	BPCDT -20080313AAR
10	WTHI-TV	TERRE HAUTE IN	143.4	PLN	DTVPLN -DTVP0257
10	WTHI-TV	TERRE HAUTE IN	143.4	APP	BMPCDT -20080619AEM
10	WCPO-TV	CINCINNATI OH	228.8	CP MOD	BMPCDT -20080618ABE
10	WCPO-TV	CINCINNATI OH	228.8	PLN	DTVPLN -DTVP0284
10	WCPO-TV	CINCINNATI OH	228.8	LIC	BLCDT -20041230ACA
11	WHAS-TV	LOUISVILLE KY	235.3	PLN	DTVPLN -DTVP0318
11	WHAS-TV	LOUISVILLE KY	235.3	CP MOD	BMPCDT -20080617AEK
11	WGVU-TV	GRAND RAPIDS MI	291.9	LIC	BLEDT -20060703ABP
11	WGVU-TV	GRAND RAPIDS MI	291.9	PLN	DTVPLN -DTVP0324
11	WTOL	TOLEDO OH	306.3	PLN	DTVPLN -DTVP0336
11	WTOL	TOLEDO OH	306.3	CP	BPCDT -20080403ACL
11	WMSN-TV	MADISON WI	382.9	LIC	BLCDT -20041118ACD
11	WMSN-TV	MADISON WI	382.9	PLN	DTVPLN -DTVP0357
12	WBBM-TV	CHICAGO IL	186.4	PLN	DTVPLN -DTVP0375
12	WBBM-TV	CHICAGO IL	186.4	CP	BPCDT -20080328ADQ
12	WINM	ANGOLA IN	192.7	LIC	BLCDT -20021025AAN
12	WINM	ANGOLA IN	192.7	PLN	DTVPLN -DTVP0376
11			368.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	BDCCDVL -20061030AHH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	W22AC	HARTWELL & ROYSTON GA	340.0	CP	BDISDTT -20060403ANT
11	WKUG-LD	GLASGOW KY	162.4	CP	BDCCDVL -20061017AAP
11	WHAS-TV	LOUISVILLE KY	196.2	PLN	DTVPLN -DTVP0318
11	WHAS-TV	LOUISVILLE KY	196.2	CP MOD	BMPCDT -20080617AEK
11	WTVI	CHARLOTTE NC	376.1	APP	BPEDT -20080620ALW
11	WTVI	CHARLOTTE NC	376.1	PLN	DTVPLN -DTVP0330

11	WTVI	CHARLOTTE NC	376.1	LIC	BMLEDT	-20030428AAT
11	WJDP-LD	GATLINBURG TN	161.1	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	198.8	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	198.8	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	251.4	CP	BDFCDVA	-20060331ABV
12	WYMT-TV	HAZARD KY	85.8	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	85.8	PLN	DTVPLN	-DTVP0379
12	W11BD	LEBANON TN	221.1	APP	BDISDVL	-20060817AAQ
11			162.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WKUG-LD	GLASGOW KY	BDCCDVL	-20061017AAP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WSMV-TV	NASHVILLE TN	133.7	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	133.7	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	133.7	CP	BPCDT	-20080619AFW
11	WBMA-LP	BIRMINGHAM AL	416.1	CP	BDISDTL	-20060324ABZ
11	W22AC	HARTWELL & ROYSTON GA	414.8	CP	BDISDTT	-20060403ANT
11	WLFI-TV	LAFAYETTE IN	368.5	LIC	BLCDT	-20040520AIX
11	WLFI-TV	LAFAYETTE IN	368.5	PLN	DTVPLN	-DTVP0315
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	162.4	CP	BDCCDVL	-20061030AHH
11	WHAS-TV	LOUISVILLE KY	138.9	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	138.9	CP MOD	BMPCDT	-20080617AEK
11	WJDP-LD	GATLINBURG TN	252.0	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	350.2	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	350.2	PLN	DTVPLN	-DTVP0347
11	WDNM-LD	MEMPHIS TN	415.6	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	145.9	CP	BDFCDVA	-20060331ABV
12	W11BD	LEBANON TN	104.5	APP	BDISDVL	-20060817AAQ
11			0.0	APP	USERRECORD-01	

Total scenarios = 2

Result key: 1681
Scenario 1 Affected station 10 WKUG-LD
Before Analysis

Results for: 11A KY GLASGOW BDCCDVL 20061017AAP CP
HAAT 177.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	51244	2300.9
not affected by terrain losses	51244	2300.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17	2.0
lost to ATV IX only	17	2.0
lost to all IX	17	2.0

Potential Interfering Stations Included in above Scenario 1

11A KY LOUISVILLE BMPCDT 20080617AEK CP

After Analysis

Results for: 11A KY GLASGOW BDCCDVL 20061017AAP CP
HAAT 177.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	51244	2300.9
not affected by terrain losses	51244	2300.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	47155	2017.5
lost to ATV IX only	47155	2017.5
lost to all IX	47155	2017.5

Potential Interfering Stations Included in above Scenario 1

11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

11D	USERRECORD01
ERP	0.30 kW HAAT 193.0 m RCAMSL 411.0 m
Antenna CDB	00000000059215

Due to interference to the following station and scenario: 1

11D KY GLASGOW	BDCCDVL	20061017AAP
ERP	0.30 kW HAAT 177.0 m RCAMSL 381.0 m	
Antenna CDB	00000000076013	

Percent Service lost without proposal:	0.0	to BDCCDVL	20061017AAP
Percent Service lost with proposal:	92.0	to BDCCDVL	20061017AAP

Result key: 1682
 Scenario 2 Affected station 10 WKUG-LD
 Before Analysis

Results for: 11A KY GLASGOW BDCCDVL 20061017AAP CP

HAAT 177.0 m, ATV ERP	0.3 kW
	POPULATION AREA (sq km)
within Noise Limited Contour	51244 2300.9
not affected by terrain losses	51244 2300.9
lost to NTSC IX	0 0.0
lost to additional IX by ATV	17 2.0
lost to ATV IX only	17 2.0
lost to all IX	17 2.0

Potential Interfering Stations Included in above Scenario 2

11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
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After Analysis

Results for: 11A KY GLASGOW BDCCDVL 20061017AAP CP

HAAT 177.0 m, ATV ERP	0.3 kW
	POPULATION AREA (sq km)
within Noise Limited Contour	51244 2300.9
not affected by terrain losses	51244 2300.9
lost to NTSC IX	0 0.0
lost to additional IX by ATV	47155 2017.5
lost to ATV IX only	47155 2017.5
lost to all IX	47155 2017.5

Potential Interfering Stations Included in above Scenario 2

11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A	USERRECORD01		APP

The following station failed the de minimis interference criteria.

11D	USERRECORD01
ERP	0.30 kW HAAT 193.0 m RCAMSL 411.0 m
Antenna CDB	00000000059215

Due to interference to the following station and scenario: 2

11D KY GLASGOW BDCCDVL 20061017AAP

ERP 0.30 kW HAAT 177.0 m RCMSL 381.0 m

Antenna CDB 00000000076013

Percent Service lost without proposal: 0.0 to BDCCDVL 20061017AAP

Percent Service lost with proposal: 92.0 to BDCCDVL 20061017AAP

Worst case new IX 92.0179% Scenario 1

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WHAS-TV	LOUISVILLE KY	BMPCDT	-20080617AEK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WTHI-TV	TERRE HAUTE IN	165.7	CP	BPCDT	-20080313AAR
10	WTHI-TV	TERRE HAUTE IN	165.7	PLN	DTVPLN	-DTVP0257
10	WTHI-TV	TERRE HAUTE IN	165.7	APP	BMPCDT	-20080619AEM
10	WCPO-TV	CINCINNATI OH	144.8	CP MOD	BMPCDT	-20080618ABE
10	WCPO-TV	CINCINNATI OH	144.8	PLN	DTVPLN	-DTVP0284
10	WCPO-TV	CINCINNATI OH	144.8	LIC	BLCDT	-20041230ACA
11	WLFI-TV	LAFAYETTE IN	235.3	LIC	BLCDT	-20040520AIX
11	WLFI-TV	LAFAYETTE IN	235.3	PLN	DTVPLN	-DTVP0315
11	WTOL	TOLEDO OH	424.2	PLN	DTVPLN	-DTVP0336
11	WTOL	TOLEDO OH	424.2	CP	BPCDT	-20080403ACL
11	WJHL-TV	JOHNSON CITY TN	391.2	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	391.2	PLN	DTVPLN	-DTVP0347
12	WKRC-TV	CINCINNATI OH	144.1	CP	BPCDT	-20080304ABV
12	WKRC-TV	CINCINNATI OH	144.1	PLN	DTVPLN	-DTVP0397
11			138.9	APP	USERRECORD-01	

Total scenarios = 48

Result key: 1683

Scenario 1 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 1

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14420	793.4
lost to ATV IX only		14420	793.4
lost to all IX		14420	793.4

Potential Interfering Stations Included in above Scenario 1

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1684
 Scenario 2 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7465	322.1
lost to ATV IX only		7465	322.1
lost to all IX		7465	322.1

Potential Interfering Stations Included in above Scenario 2

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14374	791.4
lost to ATV IX only		14374	791.4
lost to all IX		14374	791.4

Potential Interfering Stations Included in above Scenario 2

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1685
 Scenario 3 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7485	321.1
lost to ATV IX only		7485	321.1
lost to all IX		7485	321.1

Potential Interfering Stations Included in above Scenario 3

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		14394	790.4
lost to ATV IX only		14394	790.4
lost to all IX		14394	790.4

Potential Interfering Stations Included in above Scenario 3

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1686
 Scenario 4 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7439	319.1
lost to ATV IX only		7439	319.1
lost to all IX		7439	319.1

Potential Interfering Stations Included in above Scenario 4

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT	392.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1589497	31704.1
not affected by terrain losses		1556683	30284.3
lost to NTSC IX		0	0.0

lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 4

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1687
 Scenario 5 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 5

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 5

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1688
 Scenario 6 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 6

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 6

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1689
 Scenario 7 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 7

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 7

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1690
 Scenario 8 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 8

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 8

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1691
 Scenario 9 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 9

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 9

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1692
 Scenario 10 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 10

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 10

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

11A USERRECORD01 APP

Percent new IX = 0.4460%

Result key: 1693
Scenario 11 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 11

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 11

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1694
Scenario 12 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 12

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 12

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1695
 Scenario 13 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 13

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 13

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1696

Scenario 14 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 14

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 14

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1697

Scenario 15 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 15

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 15

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1698
 Scenario 16 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 16

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 16

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1699
 Scenario 17 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 17

10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 17

10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1700

Scenario 18 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 18

10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4

lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 18

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1701
 Scenario 19 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 19

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 19

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1702
 Scenario 20 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1

lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 20

10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 20

10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1703
 Scenario 21 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 21

10A OH CINCINNATI	BLCDDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDDT	20080619ACA	CP
12A OH CINCINNATI	BPCDDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 21

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1704
 Scenario 22 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 22

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 22

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1705
 Scenario 23 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 23

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 23

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1706
 Scenario 24 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 24

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 24

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1707

Scenario 25 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 25

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 25

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1708

Scenario 26 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 26

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 26

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1709
 Scenario 27 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 27

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 27

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1710
 Scenario 28 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 28

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 28

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1711
 Scenario 29 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 29

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 29

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1712
 Scenario 30 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 30

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 30

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1713
 Scenario 31 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 31

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 31

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1714
Scenario 32 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 32

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5

lost to all IX 14348 788.5

Potential Interfering Stations Included in above Scenario 32

10A OH CINCINNATI	BMPCDT	20080618ABE	CP
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1715
Scenario 33 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 33

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 33

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1716
Scenario 34 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1

lost to all IX 7465 322.1

Potential Interfering Stations Included in above Scenario 34

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 34

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1717
Scenario 35 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 35

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 35

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
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11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1718
 Scenario 36 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 36

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 36

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1719
 Scenario 37 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 37

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
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11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 37

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1720
 Scenario 38 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 38

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 38

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1721
Scenario 39 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 39

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 39

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1722
Scenario 40 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 40

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 40

10A OH CINCINNATI	DTVPLN	DTVP0284	PLN
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1723

Scenario 41 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 41

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 41

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1724

Scenario 42 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 42

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 42

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1725

Scenario 43 Affected station 11 WHAS-TV

Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 43

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1

not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 43

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1726
Scenario 44 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 44

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 44

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	BLCDT	20040520AIX	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1727
Scenario 45 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1

not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7511	324.0
lost to ATV IX only	7511	324.0
lost to all IX	7511	324.0

Potential Interfering Stations Included in above Scenario 45

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14420	793.4
lost to ATV IX only	14420	793.4
lost to all IX	14420	793.4

Potential Interfering Stations Included in above Scenario 45

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1728
Scenario 46 Affected station 11 WHAS-TV
Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7465	322.1
lost to ATV IX only	7465	322.1
lost to all IX	7465	322.1

Potential Interfering Stations Included in above Scenario 46

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14374	791.4
lost to ATV IX only	14374	791.4
lost to all IX	14374	791.4

Potential Interfering Stations Included in above Scenario 46

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1729
 Scenario 47 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7485	321.1
lost to ATV IX only	7485	321.1
lost to all IX	7485	321.1

Potential Interfering Stations Included in above Scenario 47

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14394	790.4
lost to ATV IX only	14394	790.4
lost to all IX	14394	790.4

Potential Interfering Stations Included in above Scenario 47

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	BPCDT	20080304ABV	CP
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Result key: 1730
 Scenario 48 Affected station 11 WHAS-TV
 Before Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP
 HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7439	319.1
lost to ATV IX only	7439	319.1
lost to all IX	7439	319.1

Potential Interfering Stations Included in above Scenario 48

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN

After Analysis

Results for: 11A KY LOUISVILLE BMPCDT 20080617AEK CP

HAAT 392.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1589497	31704.1
not affected by terrain losses	1556683	30284.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14348	788.5
lost to ATV IX only	14348	788.5
lost to all IX	14348	788.5

Potential Interfering Stations Included in above Scenario 48

10A OH CINCINNATI	BLCDT	20041230ACA	LIC
11A IN LAFAYETTE	DTVPLN	DTVP0315	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0347	PLN
12A OH CINCINNATI	DTVPLN	DTVP0397	PLN
11A	USERRECORD01		APP

Percent new IX = 0.4460%

Worst case new IX 0.4460% Scenario 1

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11AX	BAT CAVE, ETC. NC	BLTTV	-19800501IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	W10AP	MARION, ETC. NC	34.8	LIC	BLTTV	-19800428IN
10	W10AD	MONTREAT, ETC. NC	23.5	LIC	BLTTV	-19790820IE
11	WJSP-DR	COLUMBUS GA	364.3	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	139.0	CP	BDISDTT	-20060403ANT
11	WTOC-TV	SAVANNAH GA	384.5	APP	BMPCDT	-20080619ACE
11	WTOC-TV	SAVANNAH GA	384.5	PLN	DTVPLN	-DTVP0310
11	WTOC-TV	SAVANNAH GA	384.5	CP	BPCDT	-20080408AAD
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	260.5	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	382.4	CP	BDCCDVL	-20061017AAP
11	W11AN	BRYSON CITY, ETC. NC	105.2	LIC	BLTTV	-4960
11	W11AU	CANTON, ETC. NC	61.2	LIC	BLTTV	-19830425IF
11	WTVI	CHARLOTTE NC	142.2	APP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	142.2	PLN	DTVPLN	-DTVP0330
11	WTVI	CHARLOTTE NC	142.2	LIC	BMLEDT	-20030428AAT
11	WTVD	DURHAM NC	337.6	PLN	DTVPLN	-DTVP0331
11	WTVD	DURHAM NC	337.6	CP MOD	BMPCDT	-20080822AAF
11	W11AJ	FRANKLIN NC	123.8	LIC	BLTTV	-19811211IC
11	W11AQ	ROBBINSVILLE, ETC. NC	141.1	LIC	BLTTV	-19821008IB
11	W11AH	TRYON, ETC. NC	18.7	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	134.5	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	111.8	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	111.8	PLN	DTVPLN	-DTVP0347

11	WETV-LP	MURFREESBORO TN	376.4	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	154.3	CP MOD	BMPDTV	-20070417AAI
12	W12AQ	BLACK MOUNTAIN NC	22.5	LIC	BLTTV	-1804
11			382.4	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11AN	BRYSON CITY, ETC. NC	BLTTV	-4960

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	W10AL	CHEROKEE, ETC. NC	13.9	LIC	BLTTV	-3607
10	WBIR-TV	KNOXVILLE TN	84.0	CP MOD	BMPCDT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	84.0	PLN	DTVPLN	-DTVP0293
11	WBMA-LP	BIRMINGHAM AL	384.3	CP	BDISDTL	-20060324ABZ
11	WTVM-DR	COLUMBUS GA	362.5	APP	BPRM	-20080620AOM
11	WJSP-DR	COLUMBUS GA	305.0	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	126.5	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	213.5	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	299.6	CP	BDCCDVL	-20061017AAP
11	W11AX	BAT CAVE, ETC. NC	105.2	LIC	BLTTV	-19800501IB
11	W11AU	CANTON, ETC. NC	50.8	LIC	BLTTV	-19830425IF
11	WTVI	CHARLOTTE NC	246.7	APP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	246.7	PLN	DTVPLN	-DTVP0330
11	WTVI	CHARLOTTE NC	246.7	LIC	BMLEDT	-20030428AAT
11	W11AJ	FRANKLIN NC	28.0	LIC	BLTTV	-19811211IC
11	W11AQ	ROBBINSVILLE, ETC. NC	37.3	LIC	BLTTV	-19821008IB
11	W11AH	TRYON, ETC. NC	107.2	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	53.1	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	163.9	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	163.9	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	273.7	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	66.9	CP MOD	BMPDTV	-20070417AAI
12	W12AR	WAYNESVILLE, ETC. NC	36.2	LIC	BLTTV	-4877
11			299.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11AU	CANTON, ETC. NC	BLTTV	-19830425IF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	W10AL	CHEROKEE, ETC. NC	39.9	LIC	BLTTV	-3607
10	WBIR-TV	KNOXVILLE TN	104.6	CP MOD	BMPCDT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	104.8	PLN	DTVPLN	-DTVP0293
11	WJSP-DR	COLUMBUS GA	344.7	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	140.5	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	212.8	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	323.6	CP	BDCCDVL	-20061017AAP

11	W11AX	BAT CAVE, ETC. NC	61.2	LIC	BLTTV	-19800501IB
11	W11AN	BRYSON CITY, ETC. NC	50.8	LIC	BLTTV	-4960
11	WTVI	CHARLOTTE NC	202.8	APP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	202.8	PLN	DTVPLN	-DTVP0330
11	WTVI	CHARLOTTE NC	202.8	LIC	BMLEDT	-20030428AAT
11	W11AJ	FRANKLIN NC	76.0	LIC	BLTTV	-19811211IC
11	W11AQ	ROBBINSVILLE, ETC. NC	88.0	LIC	BLTTV	-19821008IB
11	W11AH	TRYON, ETC. NC	69.6	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	73.5	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	117.6	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	117.6	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	315.8	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	113.2	CP MOD	BMPDTV	-20070417AAI
12	W12AR	WAYNESVILLE, ETC. NC	15.4	LIC	BLTTV	-4877
11			323.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11AJ	FRANKLIN NC	BLTTV	-19811211IC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	W10AL	CHEROKEE, ETC. NC	41.8	LIC	BLTTV	-3607
10	WBIR-TV	KNOXVILLE TN	98.3	CP MOD	BMPCDT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	98.3	PLN	DTVPLN	-DTVP0293
11	WBMA-LP	BIRMINGHAM AL	358.9	CP	BDISDTL	-20060324ABZ
11	WTVM-DR	COLUMBUS GA	335.2	APP	BPRM	-20080620AOM
11	WJSP-DR	COLUMBUS GA	277.5	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	112.0	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	232.3	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	304.7	CP	BDCCDVL	-20061017AAP
11	W11AX	BAT CAVE, ETC. NC	123.8	LIC	BLTTV	-19800501IB
11	W11AN	BRYSON CITY, ETC. NC	28.0	LIC	BLTTV	-4960
11	W11AU	CANTON, ETC. NC	76.0	LIC	BLTTV	-19830425IF
11	WTVI	CHARLOTTE NC	262.3	APP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	262.3	PLN	DTVPLN	-DTVP0330
11	WTVI	CHARLOTTE NC	262.3	LIC	BMLEDT	-20030428AAT
11	W11AQ	ROBBINSVILLE, ETC. NC	21.8	LIC	BLTTV	-19821008IB
11	W11AH	TRYON, ETC. NC	122.1	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	71.8	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	191.4	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	191.4	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	264.9	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	38.9	CP MOD	BMPDTV	-20070417AAI
11			304.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11AQ	ROBBINSVILLE, ETC. NC	BLTTV	-19821008IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	W10AL	CHEROKEE, ETC. NC	49.1	LIC	BLTTV	-3607
10	WBIR-TV	KNOXVILLE TN	84.1	CP MOD	BMPCDT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	84.0	PLN	DTVPLN	-DTVP0293
11	WBMA-LP	BIRMINGHAM AL	347.8	CP	BDISDTL	-20060324ABZ
11	WTVM-DR	COLUMBUS GA	338.5	APP	BPRM	-20080620AOM
11	WJSP-DR	COLUMBUS GA	280.0	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	131.1	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	219.2	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	284.2	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	389.8	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	389.8	CP MOD	BMPCDT	-20080617AEK
11	W11AX	BAT CAVE, ETC. NC	141.1	LIC	BLTTV	-19800501IB
11	W11AN	BRYSON CITY, ETC. NC	37.3	LIC	BLTTV	-4960
11	W11AU	CANTON, ETC. NC	88.0	LIC	BLTTV	-19830425IF
11	WTVI	CHARLOTTE NC	281.4	APP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	281.4	PLN	DTVPLN	-DTVP0330
11	WTVI	CHARLOTTE NC	281.4	LIC	BMLEDT	-20030428AAT
11	W11AJ	FRANKLIN NC	21.8	LIC	BLTTV	-19811211IC
11	W11AH	TRYON, ETC. NC	141.1	LIC	BLTT	-2052
11	WJDP-LD	GATLINBURG TN	62.7	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	198.5	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	198.5	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	243.4	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	42.6	CP MOD	BMPDTV	-20070417AAI
11			284.2	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	W11AH	TRYON, ETC. NC	BLTT	-2052

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WJSP-DR	COLUMBUS GA	350.7	APP	BPRM	-20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	123.2	CP	BDISDTT	-20060403ANT
11	WTOC-TV	SAVANNAH GA	366.0	APP	BMPCDT	-20080619ACE
11	WTOC-TV	SAVANNAH GA	366.0	PLN	DTVPLN	-DTVP0310
11	WTOC-TV	SAVANNAH GA	366.0	CP	BPCDT	-20080408AAD
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	275.8	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	393.1	CP	BDCCDVL	-20061017AAP
11	W11AX	BAT CAVE, ETC. NC	18.7	LIC	BLTTV	-19800501IB
11	W11AN	BRYSON CITY, ETC. NC	107.2	LIC	BLTTV	-4960
11	W11AU	CANTON, ETC. NC	69.6	LIC	BLTTV	-19830425IF
11	WTVI	CHARLOTTE NC	140.3	APP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	140.3	PLN	DTVPLN	-DTVP0330
11	WTVI	CHARLOTTE NC	140.3	LIC	BMLEDT	-20030428AAT
11	WTVB	DURHAM NC	338.8	PLN	DTVPLN	-DTVP0331
11	WTVB	DURHAM NC	338.8	CP MOD	BMPCDT	-20080822AAF
11	W11AJ	FRANKLIN NC	122.1	LIC	BLTTV	-19811211IC
11	W11AQ	ROBBINSVILLE, ETC. NC	141.1	LIC	BLTTV	-19821008IB
11	WJDP-LD	GATLINBURG TN	142.7	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	130.4	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	130.4	PLN	DTVPLN	-DTVP0347
11	WETV-LP	MURFREESBORO TN	380.6	CP	BDFCDVA	-20060331ABV
12	W04BJ	YOUNG HARRIS GA	149.1	CP MOD	BMPDTV	-20070417AAI
11			393.1	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WJDP-LD	GATLINBURG TN	BDCCDVL -20061019ADF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	W10AL	CHEROKEE, ETC. NC	47.0	LIC	BLTTV -3607
10	WBIR-TV	KNOXVILLE TN	32.6	CP MOD	BMPCDT -20080620AMO
10	WBIR-TV	KNOXVILLE TN	32.7	PLN	DTVPLN -DTVP0293
11	WBMA-LP	BIRMINGHAM AL	394.9	CP	BDISDTL -20060324ABZ
11	WJSP-DR	COLUMBUS GA	342.4	APP	BPRM -20080619ALS
11	W22AC	HARTWELL & ROYSTON GA	179.4	CP	BDISDTT -20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	161.1	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	252.0	CP	BDCCDVL -20061017AAP
11	WHAS-TV	LOUISVILLE KY	342.5	PLN	DTVPLN -DTVP0318
11	WHAS-TV	LOUISVILLE KY	342.5	CP MOD	BMPCDT -20080617AEK
11	W11AX	BAT CAVE, ETC. NC	134.5	LIC	BLTTV -19800501IB
11	W11AN	BRYSON CITY, ETC. NC	53.1	LIC	BLTTV -4960
11	W11AU	CANTON, ETC. NC	73.5	LIC	BLTTV -19830425IF
11	WTVI	CHARLOTTE NC	275.0	APP	BPEDT -20080620ALW
11	WTVI	CHARLOTTE NC	275.0	PLN	DTVPLN -DTVP0330
11	WTVI	CHARLOTTE NC	275.0	LIC	BMLEDT -20030428AAT
11	W11AJ	FRANKLIN NC	71.8	LIC	BLTTV -19811211IC
11	W11AQ	ROBBINSVILLE, ETC. NC	62.7	LIC	BLTTV -19821008IB
11	W11AH	TRYON, ETC. NC	142.7	LIC	BLTT -2052
11	WJHL-TV	JOHNSON CITY TN	153.7	CP MOD	BMPCDT -20080619ACA
11	WJHL-TV	JOHNSON CITY TN	153.7	PLN	DTVPLN -DTVP0347
11	WETV-LP	MURFREESBORO TN	245.4	CP	BDFCDVA -20060331ABV
12	W04BJ	YOUNG HARRIS GA	105.0	CP MOD	BMPDTV -20070417AAI
11			252.0	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
11	WJHL-TV	JOHNSON CITY TN	BMPCDT -20080619ACA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WBIR-TV	KNOXVILLE TN	168.4	CP MOD	BMPCDT -20080620AMO
10	WBIR-TV	KNOXVILLE TN	168.8	PLN	DTVPLN -DTVP0293
10	WSWP-TV	GRANDVIEW WV	191.9	CP MOD	BMPEDT -20080916AEU
10	WSWP-TV	GRANDVIEW WV	191.9	PLN	DTVPLN -DTVP0301
10	WSWP-TV	GRANDVIEW WV	191.9	APP	BDSTA -20080225AGT
11	WHAS-TV	LOUISVILLE KY	391.2	PLN	DTVPLN -DTVP0318
11	WHAS-TV	LOUISVILLE KY	391.2	CP MOD	BMPCDT -20080617AEK
11	WTVI	CHARLOTTE NC	181.8	APP	BPEDT -20080620ALW
11	WTVI	CHARLOTTE NC	181.8	PLN	DTVPLN -DTVP0330
11	WTVI	CHARLOTTE NC	181.8	LIC	BMLEDT -20030428AAT
11	WTVI	DURHAM NC	334.9	PLN	DTVPLN -DTVP0331
11	WTVI	DURHAM NC	334.8	CP MOD	BMPCDT -20080822AAF
11	WVPT	STAUNTON VA	315.3	LIC	BLEDT -20021220ADX
11	WVPT	STAUNTON VA	315.3	PLN	DTVPLN -DTVP0354

11	WVPT	STAUNTON VA	315.3	APP	BPEDT	-20081022ABK
12	WYMT-TV	HAZARD KY	125.7	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	125.7	PLN	DTVPLN	-DTVP0379
11			350.2	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
11	W11BD	LEBANON TN	BLTVL	-19870219IA		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
10	WXFL-LD	FLORENCE, ETC. AL	200.5	CP	BDCCDVL	-20061017ABI
10	WSMV-TV	NASHVILLE TN	53.5	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	53.5	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	53.5	CP	BPCDT	-20080619AFW
11	WBMA-LP	BIRMINGHAM AL	312.1	CP	BDISDTL	-20060324ABZ
11	W22AC	HARTWELL & ROYSTON GA	368.7	CP	BDISDTT	-20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	219.8	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	104.1	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	242.1	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	242.1	CP MOD	BMPCDT	-20080617AEK
11	WJDP-LD	GATLINBURG TN	238.4	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	371.4	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	371.4	PLN	DTVPLN	-DTVP0347
11	WDNM-LD	MEMPHIS TN	348.5	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	41.8	LIC	BLTVL	-20000203AAU
11	WETV-LP	MURFREESBORO TN	41.8	CP	BDFCDVA	-20060331ABV
11	WETV-LP	MURFREESBORO TN	41.8	CP	BPTVA	-20030822AGE
12	W11BD	LEBANON TN	1.5	APP	BDISDVL	-20060817AAQ
11			104.1	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.	
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	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			276.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 22

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	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			415.6	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 23

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	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			145.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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	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			145.9	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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	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			145.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WCJT-LP	MOUNT CARMEL IL	BLTVL -19911104JM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WKUG-LD	GLASGOW KY	213.3	CP	BDCCDVL -20061017AAP
12	WOCK-LD	CHICAGO IL	387.7	CP	BDCCDVL -20061030AFU
12	WBBM-TV	CHICAGO IL	385.5	PLN	DTVPLN -DTVP0375
12	WBBM-TV	CHICAGO IL	385.5	CP	BPCDT -20080328ADQ
12	W12BJ	OWENSBORO KY	97.5	LIC	BLTVL -19960117JQ
12	KFVS-TV	CAPE GIRARDEAU MO	187.7	CP	BPCDT -20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	187.7	PLN	DTVPLN -DTVP0383
12	KRCG	JEFFERSON MO	377.9	LIC	BLCDT -20030709ABP
12	KRCG	JEFFERSON CITY MO	377.9	PLN	DTVPLN -DTVP0384
12	WKRC-TV	CINCINNATI OH	293.2	CP	BPCDT -20080304ABV
12	WKRC-TV	CINCINNATI OH	293.3	PLN	DTVPLN -DTVP0397
12	W11BD	LEBANON TN	277.7	APP	BDISDVL -20060817AAQ
11			213.3	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	W12BJ	OWENSBORO KY	BLTVL -19960117JQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WKUG-LD	GLASGOW KY	118.5	CP	BDCCDVL -20061017AAP
11	WHAS-TV	LOUISVILLE KY	129.4	PLN	DTVPLN -DTVP0318
11	WHAS-TV	LOUISVILLE KY	129.4	CP MOD	BMPCDT -20080617AEK
11	WETV-LP	MURFREESBORO TN	217.5	CP	BDFCDVA -20060331ABV
12	WCJT-LP	MOUNT CARMEL IL	97.5	LIC	BLTVL -19911104JM
12	WYMT-TV	HAZARD KY	349.2	LIC	BLCDT -20040109ACY
12	WYMT-TV	HAZARD KY	349.2	PLN	DTVPLN -DTVP0379
12	KFVS-TV	CAPE GIRARDEAU MO	215.6	CP	BPCDT -20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	215.6	PLN	DTVPLN -DTVP0383
12	WMAE-TV	BOONEVILLE MS	370.6	CP	BPEDT -20080314ADA
12	WMAE-TV	BOONEVILLE MS	370.6	PLN	DTVPLN -DTVP0385
12	WMAE-TV	BOONEVILLE MS	370.6	APP	BMPEDT -20080619AGQ
12	WKRC-TV	CINCINNATI OH	273.4	CP	BPCDT -20080304ABV

12	WKRC-TV	CINCINNATI OH	273.4	PLN	DTVPLN	-DTVP0397
12	WDEF-TV	CHATTANOOGA TN	327.3	PLN	DTVPLN	-DTVP0405
12	WDEF-TV	CHATTANOOGA TN	327.3	CP MOD	BMPCDT	-20080617ADC
12	W11BD	LEBANON TN	182.2	APP	BDISDVL	-20060817AAQ
13	WBKO	BOWLING GREEN KY	92.5	APP	BMPCDT	-20080611AAQ
13	WBKO	BOWLING GREEN KY	92.4	PLN	DTVPLN	-DTVP0439
13	WBKO	BOWLING GREEN KY	92.5	CP	BPCDT	-20080327AHO
11			118.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	NEW	ALGOOD TN	BNPTVL -20000831CDP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	159.8	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	114.9	CP	BDCCDVL -20061017AAP
11	WJDP-LD	GATLINBURG TN	161.8	CP	BDCCDVL -20061019ADF
11	WETV-LP	MURFREESBORO TN	96.3	CP	BDFCDVA -20060331ABV
12	WBXA-LD	BIRMINGHAM AL	328.4	CP	BDCCDVL -20061027AAL
12	W04BJ	YOUNG HARRIS GA	205.1	CP MOD	BMPDTV -20070417AAI
12	WYMT-TV	HAZARD KY	228.0	LIC	BLCDT -20040109ACY
12	WYMT-TV	HAZARD KY	228.0	PLN	DTVPLN -DTVP0379
12	KFVS-TV	CAPE GIRARDEAU MO	389.9	CP	BPCDT -20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	389.9	PLN	DTVPLN -DTVP0383
12	WMAE-TV	BOONEVILLE MS	346.6	CP	BPEDT -20080314ADA
12	WMAE-TV	BOONEVILLE MS	346.6	PLN	DTVPLN -DTVP0385
12	WMAE-TV	BOONEVILLE MS	346.6	APP	BMPEDT -20080619AGQ
12	WKRC-TV	CINCINNATI OH	335.5	CP	BPCDT -20080304ABV
12	WKRC-TV	CINCINNATI OH	335.5	PLN	DTVPLN -DTVP0397
12	WDEF-TV	CHATTANOOGA TN	116.9	PLN	DTVPLN -DTVP0405
12	WDEF-TV	CHATTANOOGA TN	116.9	CP MOD	BMPCDT -20080617ADC
12	W11BD	LEBANON TN	79.3	APP	BDISDVL -20060817AAQ
13	WBKO	BOWLING GREEN KY	134.0	APP	BMPCDT -20080611AAQ
13	WBKO	BOWLING GREEN KY	134.0	CP	BPCDT -20080327AHO
13	WRCB-TV	CHATTANOOGA TN	114.1	APP	BPCDT -20080618ABW
13	WRCB-TV	CHATTANOOGA TN	114.1	PLN	DTVPLN -DTVP0475
13	WRCB-TV	CHATTANOOGA TN	114.1	LIC	BLCDT -20041027ADA
11			114.9	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WFEM-LP	HEISKELL, ETC. TN	BLTVL -19910624JI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	W22AC	HARTWELL & ROYSTON GA	219.0	CP	BDISDTT -20060403ANT
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	126.8	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	209.3	CP	BDCCDVL -20061017AAP
11	WJDP-LD	GATLINBURG TN	43.0	CP	BDCCDVL -20061019ADF
11	WETV-LP	MURFREESBORO TN	214.7	CP	BDFCDVA -20060331ABV

12	WBXA-LD	BIRMINGHAM AL	386.6	CP	BDCCDVL	-20061027AAL
12	WRDW-TV	AUGUSTA GA	356.8	PLN	DTVPLN	-DTVP0370
12	WRDW-TV	AUGUSTA GA	356.6	CP	BPCDT	-20080407AAE
12	W04BJ	YOUNG HARRIS GA	134.6	CP MOD	BMPDTV	-20070417AAI
12	WYMT-TV	HAZARD KY	145.5	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	145.5	PLN	DTVPLN	-DTVP0379
12	W12AU	BURNSVILLE NC	155.8	LIC	BLTTV	-1997
12	W12CI	HOT SPRINGS NC	110.5	LIC	BLTTV	-19901224JI
12	W12AR	WAYNESVILLE, ETC. NC	110.2	LIC	BLTTV	-4877
12	WKRC-TV	CINCINNATI OH	341.0	CP	BPCDT	-20080304ABV
12	WKRC-TV	CINCINNATI OH	340.9	PLN	DTVPLN	-DTVP0397
12	WDEF-TV	CHATTANOOGA TN	157.2	PLN	DTVPLN	-DTVP0405
12	WDEF-TV	CHATTANOOGA TN	157.2	CP MOD	BMPCDT	-20080617ADC
12	W11BD	LEBANON TN	204.3	APP	BDISDVL	-20060817AAQ
11			209.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	W11BD	LEBANON TN	BDISDVL -20060817AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	221.1	CP	BDCCDVL -20061030AHH
11	WKUG-LD	GLASGOW KY	104.5	CP	BDCCDVL -20061017AAP
11	W11BD	LEBANON TN	1.5	LIC	BLTVL -19870219IA
11	WETV-LP	MURFREESBORO TN	41.4	CP	BDFCDVA -20060331ABV
12	WBXA-LD	BIRMINGHAM AL	307.8	CP	BDCCDVL -20061027AAL
12	W04BJ	YOUNG HARRIS GA	268.7	CP MOD	BMPDTV -20070417AAI
12	WYMT-TV	HAZARD KY	298.2	LIC	BLCDT -20040109ACY
12	WYMT-TV	HAZARD KY	298.2	PLN	DTVPLN -DTVP0379
12	KFVS-TV	CAPE GIRARDEAU MO	316.6	CP	BPCDT -20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	316.6	PLN	DTVPLN -DTVP0383
12	WMAE-TV	BOONEVILLE MS	280.8	CP	BPEDT -20080314ADA
12	WMAE-TV	BOONEVILLE MS	280.8	PLN	DTVPLN -DTVP0385
12	WMAE-TV	BOONEVILLE MS	280.8	APP	BMPEDT -20080619AGQ
12	WKRC-TV	CINCINNATI OH	359.9	CP	BPCDT -20080304ABV
12	WKRC-TV	CINCINNATI OH	359.9	PLN	DTVPLN -DTVP0397
12	NEW	ALGOOD TN	79.3	APP	BNPTVL -20000831CDP
12	WDEF-TV	CHATTANOOGA TN	147.5	PLN	DTVPLN -DTVP0405
12	WDEF-TV	CHATTANOOGA TN	147.5	CP MOD	BMPCDT -20080617ADC
12	WRMX-LP	NASHVILLE TN	42.7	LIC	BLTVL -19950328IB
13	WBKO	BOWLING GREEN KY	96.4	APP	BMPCDT -20080611AAQ
13	WBKO	BOWLING GREEN KY	96.4	PLN	DTVPLN -DTVP0439
13	WBKO	BOWLING GREEN KY	96.4	CP	BPCDT -20080327AHO
11			104.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	WRMX-LP	NASHVILLE TN	BLTVL -19950328IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WKUG-LD	GLASGOW KY	129.7	CP	BDCCDVL	-20061017AAP
11	WETV-LP	MURFREESBORO TN	45.7	CP	BDFCDVA	-20060331ABV
12	WBXA-LD	BIRMINGHAM AL	295.0	CP	BDCCDVL	-20061027AAL
12	W04BJ	YOUNG HARRIS GA	300.7	CP MOD	BMPDTV	-20070417AAI
12	WYMT-TV	HAZARD KY	340.2	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	340.2	PLN	DTVPLN	-DTVP0379
12	KFVS-TV	CAPE GIRARDEAU MO	284.3	CP	BPCDT	-20080403ACT
12	KFVS-TV	CAPE GIRARDEAU MO	284.3	PLN	DTVPLN	-DTVP0383
12	WMAE-TV	BOONEVILLE MS	242.7	CP	BPEDT	-20080314ADA
12	WMAE-TV	BOONEVILLE MS	242.7	PLN	DTVPLN	-DTVP0385
12	WMAE-TV	BOONEVILLE MS	242.7	APP	BMPEDT	-20080619AGQ
12	WKRC-TV	CINCINNATI OH	387.2	CP	BPCDT	-20080304ABV
12	WKRC-TV	CINCINNATI OH	387.2	PLN	DTVPLN	-DTVP0397
12	WDEF-TV	CHATTANOOGA TN	169.9	PLN	DTVPLN	-DTVP0405
12	WDEF-TV	CHATTANOOGA TN	169.9	CP MOD	BMPCDT	-20080617ADC
12	W11BD	LEBANON TN	42.7	APP	BDISDVL	-20060817AAQ
13	WBKO	BOWLING GREEN KY	108.2	APP	BMPCDT	-20080611AAQ
13	WBKO	BOWLING GREEN KY	108.3	PLN	DTVPLN	-DTVP0439
13	WBKO	BOWLING GREEN KY	108.2	CP	BPCDT	-20080327AHO
11			129.7	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11			USERRECORD-01	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WSMV-TV	NASHVILLE TN	133.7	LIC	BLCDT	-20021029AAV
10	WSMV-TV	NASHVILLE TN	133.7	PLN	DTVPLN	-DTVP0295
10	WSMV-TV	NASHVILLE TN	133.7	CP	BPCDT	-20080619AFW
11	WBMA-LP	BIRMINGHAM AL	416.1	CP	BDISDTL	-20060324ABZ
11	W22AC	HARTWELL & ROYSTON GA	414.8	CP	BDISDTT	-20060403ANT
11	WLFI-TV	LAFAYETTE IN	368.5	LIC	BLCDT	-20040520AIX
11	WLFI-TV	LAFAYETTE IN	368.5	PLN	DTVPLN	-DTVP0315
11	WOBZ-LP	EAST BERNSTADT, ETC. KY	162.4	CP	BDCCDVL	-20061030AHH
11	WKUG-LD	GLASGOW KY	0.0	CP	BDCCDVL	-20061017AAP
11	WHAS-TV	LOUISVILLE KY	138.9	PLN	DTVPLN	-DTVP0318
11	WHAS-TV	LOUISVILLE KY	138.9	CP MOD	BMPCDT	-20080617AEK
11	WJDP-LD	GATLINBURG TN	252.0	CP	BDCCDVL	-20061019ADF
11	WJHL-TV	JOHNSON CITY TN	350.2	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	350.2	PLN	DTVPLN	-DTVP0347
11	WDM-LD	MEMPHIS TN	415.6	CP	BDCCDVL	-20061023ABX
11	WETV-LP	MURFREESBORO TN	145.9	CP	BDFCDVA	-20060331ABV
12	W11BD	LEBANON TN	104.5	APP	BDISDVL	-20060817AAQ

Total scenarios = 1

Result key: 1731
Scenario 1 Affected station 32
Before Analysis

Results for: 11A USERRECORD01 APP
HAAT 193.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	74395	3681.5
not affected by terrain losses	74395	3681.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	67210	3194.2
lost to ATV IX only	67210	3194.2
lost to all IX	67210	3194.2

Potential Interfering Stations Included in above Scenario 1

11A KY GLASGOW	BDCCDVL	20061017AAP	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED