

Census data selected: 1990

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 09-12-2009 Time: 14:07:51

Record Selected for Analysis

WGGD USERRECORD-01 GA US
Channel 15 ERP 15. kW HAAT 259. m RCAMSL 00584 m STRINGENT MASK
Latitude 034-07-47 Longitude 0083-55-56
Status APP Zone 2 Border
Dir Antenna Make usr Model 2 Beam tilt N Ref Azimuth 35.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	12.558	233.2	50.8
45.0	14.406	256.3	52.8
90.0	14.114	303.3	55.3
135.0	8.664	291.1	52.0
180.0	0.338	235.9	32.0
225.0	0.338	256.1	33.0
270.0	0.759	252.2	37.1
315.0	14.114	240.8	51.8

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
15	WGGD	GA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WDMA-LD	MACON GA	145.3	CP	BDCCDTL	-20061026ACN
14	W14AS	WEST ASHEVILLE NC	205.1	CP	BDFCDTT	-20060314ACB
14	W14AS	WEST ASHEVILLE NC	205.1	LIC	BLTT	-19890109IG
14	WMYA-TV	ANDERSON SC	162.9	APP	BMPCDT	-20080620ADM
14	WMYA-TV	ANDERSON SC	162.9	CP MOD	BMPCDT	-20060629ACU
15	WSSF-LD	FAYETTE AL	362.4	LIC	BLDTL	-20080626AAG
15	W15AP	GADSDEN AL	211.2	LIC	BLTTTL	-19901210JQ
15	WRBL	COLUMBUS GA	216.3	CP MOD	BMPCDT	-20060410AEC
15	W64BO	FRANKLIN NC	120.3	CP	BDISDTT	-20060316ABR
15	WNSC-TV	ROCK HILL SC	278.3	LIC	BLEDT	-20060111AAK
15	WZTV	NASHVILLE TN	351.9	LIC	BLCDT	-20050309ACM
16	WYGA-LD	ATLANTA GA	58.2	CP	BDCCDTL	-20060928AGS
16	WBK-CA	AUGUSTA GA	189.8	LIC	BLTTTL	-20001215AAV
16	WBK-CA	AUGUSTA GA	189.8	CP	BDFCDTA	-20080805AAU
16	WELF-TV	DALTON GA	161.2	CP	BPCDT	-20080312ABP
16	WELF-TV	DALTON GA	161.2	LIC	BLCDT	-20060301ADC
16	WELF-TV	DALTON GA	161.2	APP	BPCDT	-20080617ADR
16	WGXA	MACON GA	157.3	LIC	BLCDT	-20070501AAI
16	WGG-SC	GREENVILLE SC	165.9	APP	BMPCDT	-20080619AAM
16	WGG-SC	GREENVILLE SC	165.9	CP	BPCDT	-20080317AGV
18	WAAU-LP	AUGUSTA GA	186.6	LIC	BLTTTL	-20010205AAD
18	W51CK	ASHEVILLE NC	185.2	APP	BPTTL	-20011023AAO
19	NEW	COLUMBUS GA	199.4	APP	BNPTTL	-20000828AVF
19	NEW	COLUMBUS GA	205.8	APP	BNPTTL	-20000807ACH
19	NEW	COLUMBUS GA	204.7	APP	BNPTTL	-20000830BSV
19	NEW	COLUMBUS GA	199.4	APP	BNPTTL	-20000828AFA
19	W19CR	TRYON NC	199.3	LIC	BLTT	-20031014ADV
22	WSK-CA	ATLANTA GA	48.7	LIC	BLTTA	-20051013AAE
22	WSK-CA	ATLANTA GA	48.7	APP	BSTA	-20071116ABO
22	W22AC	HARTWELL & ROYSTON GA	93.7	LIC	BLTT	-20021204AAN
22	WCTD-LP	DUCKTOWN TN	111.7	LIC	BLTTTL	-20070622ADD
22	WJZC-LP	SEVIERVILLE TN	197.6	LIC	BLTTTL	-19901017JE
23	W23DN	ATLANTA GA	51.9	APP	BSTA	-20060628ACK
23	W23DN	ATLANTA GA	51.9	LIC	BLTT	-20070126AFM
23	WGGD-LP	CLEVELAND GA	43.7	LIC	BLTTTL	-20080818ADD
23	WGGD-LP	GAINESVILLE GA	0.0	APP	BMPTTL	-20080818ADC
23	W23AF	CULLOWHEE NC	147.5	LIC	BLTT	-19901231JH

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
14	WDMA-LD	MACON GA	BDCCDTL	-20061026ACN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WVUA-LD	TUSCALOOSA/NORTHPORT AL	360.0	CP	BDCCDTL	-20061030AQP
14	WNFT-LD	GAINESVILLE FL	371.9	CP	BDCCDTL	-20061017ABD
14	NEW	JACKSONVILLE FL	338.3	APP	BSFDTL	-20060630BKJ
14	WQXT-LD	ST. AUGUSTINE FL	392.1	CP	BDCCDTL	-20070425AIF
14	W14AS	WEST ASHEVILLE NC	321.8	CP	BDFCDTT	-20060314ACB
14	WMYA-TV	ANDERSON SC	238.9	APP	BMPCDT	-20080620ADM
14	WMYA-TV	ANDERSON SC	238.9	PLN	DTVPLN	-DTVP0510
14	WMYA-TV	ANDERSON SC	238.9	CP MOD	BMPCDT	-20060629ACU
14	W14CX	KNOXVILLE TN	351.6	APP	BDFCDTL	-20081021ABF

15	WRBL	COLUMBUS GA	119.7	CP MOD	BMPCDT	-20060410AEC
15	WRBL	COLUMBUS GA	118.6	PLN	DTVPLN	-DTVP0526
15	WGGD	GA	145.3	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.
14	W14AS	WEST ASHEVILLE NC	BDFCDTT -20060314ACB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WDMA-LD	MACON GA	321.8	CP	BDCCDTL -20061026ACN
14	WKSO-TV	SOMERSET KY	269.4	LIC	BLEDT -20020304ALK
14	WKSO-TV	SOMERSET KY	269.4	PLN	DTVPLN -DTVP0498
14	WGPX	BURLINGTON NC	270.5	LIC	BLCDDT -20060418ADO
14	WGPX	BURLINGTON NC	270.5	PLN	DTVPLN -DTVP0501
14	WGPX	BURLINGTON NC	270.5	APP	BPCDDT -20080620AFW
14	WLPS-LD	LUMBERTON-PEMBROKE NC	327.5	CP MOD	BMPDCL -20071227AAZ
14	WMYA-TV	ANDERSON SC	107.0	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	107.0	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	107.0	CP MOD	BMPCDT -20060629ACU
14	WAPG-CA	GREENEVILLE TN	51.2	LIC	BLTTA -20030709AAE
14	W14CX	KNOXVILLE TN	135.1	APP	BDFCDTL -20081021ABF
15	W64BO	FRANKLIN NC	104.3	CP	BDISDTT -20060316ABR
15	WGGD	GA	205.1	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	W14AS	WEST ASHEVILLE NC	BLTT -19890109IG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WDMA-LD	MACON GA	321.8	CP	BDCCDTL -20061026ACN
14	WKSO-TV	SOMERSET KY	269.4	LIC	BLEDT -20020304ALK
14	WKSO-TV	SOMERSET KY	269.4	PLN	DTVPLN -DTVP0498
14	WGPX	BURLINGTON NC	270.5	LIC	BLCDDT -20060418ADO
14	WGPX	BURLINGTON NC	270.5	PLN	DTVPLN -DTVP0501
14	WGPX	BURLINGTON NC	270.5	APP	BPCDDT -20080620AFW
14	WLPS-LD	LUMBERTON-PEMBROKE NC	327.5	CP MOD	BMPDCL -20071227AAZ
14	WMYA-TV	ANDERSON SC	107.0	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	107.0	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	107.0	CP MOD	BMPCDT -20060629ACU
14	W14CX	FARRAGUT/KNOXVILLE TN	134.3	LIC	BLTTL -20031229ABB
14	WAPG-CA	GREENEVILLE TN	51.2	LIC	BLTTA -20030709AAE
14	W14CX	KNOXVILLE TN	135.1	APP	BDFCDTL -20081021ABF
15	W64BO	FRANKLIN NC	104.3	CP	BDISDTT -20060316ABR
16	WGS-TV	GREENVILLE SC	72.5	PLN	DTVPLN -DTVP0582
16	WGS-TV	GREENVILLE SC	72.5	APP	BMPCDT -20080619AAM
16	WGS-TV	GREENVILLE SC	72.5	CP	BPCDDT -20080317AGV
17	WUNE-TV	LINVILLE NC	82.9	PLN	DTVPLN -DTVP0607

17	WUNE-TV	LINVILLE NC	83.0	CP	BPEDT	-20080331AEO
17	WUNE-TV	LINVILLE NC	83.0	APP	BMPEDT	-20080616ABZ
17	WKOP-TV	KNOXVILLE TN	135.1	LIC	BLEDT	-20040405ACC
17	WKOP-TV	KNOXVILLE TN	135.1	PLN	DTVPLN	-DTVP0621
18	WNEH	GREENWOOD SC	139.0	LIC	BLEDT	-20050322AGH
18	WNEH	GREENWOOD SC	139.0	PLN	DTVPLN	-DTVP0650
18	WNEH	GREENWOOD SC	139.0	CP	BPEDT	-20080620ACH
21	WHNS	GREENVILLE SC	46.2	PLN	DTVPLN	-DTVP0782
21	WHNS	GREENVILLE SC	46.2	APP	BMPCDT	-20080619AFO
21	WHNS	GREENVILLE SC	46.2	CP	BPCDT	-20080225ABE
22	WCNC-TV	CHARLOTTE NC	127.3	LIC	BLCDT	-20031211ABN
22	WCNC-TV	CHARLOTTE NC	127.3	PLN	DTVPLN	-DTVP0813
22	WCNC-TV	CHARLOTTE NC	127.3	APP	BPCDT	-20080617AEH
29	W29DE-D	HAYESVILLE NC	135.6	CP	BDCCDTT	-20060915ANX
15	WGGD	GA	205.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
14	WMYA-TV	ANDERSON SC	BMPCDT	-20080620ADM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WKSO-TV	SOMERSET KY	362.4	LIC	BLEDT	-20020304ALK
14	WKSO-TV	SOMERSET KY	362.4	PLN	DTVPLN	-DTVP0498
14	WGPX	BURLINGTON NC	296.1	LIC	BLCDT	-20060418ADO
14	WGPX	BURLINGTON NC	296.1	PLN	DTVPLN	-DTVP0501
14	WGPX	BURLINGTON NC	296.1	APP	BPCDT	-20080620AFW
15	WNSC-TV	ROCK HILL SC	116.3	LIC	BLEDT	-20060111AAK
15	WNSC-TV	ROCK HILL SC	116.3	PLN	DTVPLN	-DTVP0546
15	WGGD	GA	162.9	APP	USERRECORD-01	

Total scenarios = 20

Result key: 1
Scenario 1 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 1

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 1

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

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

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 2

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 2

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

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

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0

not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 3

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 3

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 4
Scenario 4 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 4

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 4

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 5
Scenario 5 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 5

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 5

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 6
Scenario 6 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 6

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 6

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 7
 Scenario 7 Affected station 4 WMYA-TV
 Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 7

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 7

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 8
 Scenario 8 Affected station 4 WMYA-TV
 Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 8

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 8

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 9
 Scenario 9 Affected station 4 WMYA-TV
 Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 9

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1

lost to all IX 1062 44.1

Potential Interfering Stations Included in above Scenario 9

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 10
Scenario 10 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 10

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 10

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BLCDDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 11
Scenario 11 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 11

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 11

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 12
 Scenario 12 Affected station 4 WMYA-TV
 Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 12

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 12

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 13
Scenario 13 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9516	178.2
lost to ATV IX only	9516	178.2
lost to all IX	9516	178.2

Potential Interfering Stations Included in above Scenario 13

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9606	184.1
lost to ATV IX only	9606	184.1
lost to all IX	9606	184.1

Potential Interfering Stations Included in above Scenario 13

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 14
Scenario 14 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9516	178.2
lost to ATV IX only	9516	178.2
lost to all IX	9516	178.2

Potential Interfering Stations Included in above Scenario 14

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0

not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9606	184.1
lost to ATV IX only	9606	184.1
lost to all IX	9606	184.1

Potential Interfering Stations Included in above Scenario 14

14A KY SOMERSET	BLEDT	20020304ALK	LIC
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 15
 Scenario 15 Affected station 4 WMYA-TV
 Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 15

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 15

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 16
 Scenario 16 Affected station 4 WMYA-TV
 Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
 HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2

lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 16

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 16

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BLCDT	20060418ADO	LIC
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0070%

Result key: 17
Scenario 17 Affected station 4 WMYA-TV
Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	972	38.2
lost to ATV IX only	972	38.2
lost to all IX	972	38.2

Potential Interfering Stations Included in above Scenario 17

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP
HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1062	44.1
lost to ATV IX only	1062	44.1
lost to all IX	1062	44.1

Potential Interfering Stations Included in above Scenario 17

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	DTVPLN	DTVP0501	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC

APP

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9606	184.1
lost to ATV IX only	9606	184.1
lost to all IX	9606	184.1

Potential Interfering Stations Included in above Scenario 19

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0071%

Result key: 20

Scenario 20 Affected station 4 WMYA-TV

Before Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9516	178.2
lost to ATV IX only	9516	178.2
lost to all IX	9516	178.2

Potential Interfering Stations Included in above Scenario 20

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN

After Analysis

Results for: 14A SC ANDERSON BMPCDT 20080620ADM APP

HAAT 287.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1321029	26539.0
not affected by terrain losses	1281381	25882.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9606	184.1
lost to ATV IX only	9606	184.1
lost to all IX	9606	184.1

Potential Interfering Stations Included in above Scenario 20

14A KY SOMERSET	DTVPLN	DTVP0498	PLN
14A NC BURLINGTON	BPCDT	20080620AFW	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0071%

Worst case new IX 0.0071% Scenario 13

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	WMYA-TV	ANDERSON SC	BMPCDT -20060629ACU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WKSO-TV	SOMERSET KY	362.4	LIC	BLEDT -20020304ALK
14	WKSO-TV	SOMERSET KY	362.4	PLN	DTVPLN -DTVP0498
14	WGPX	BURLINGTON NC	296.1	LIC	BLCDT -20060418ADO
14	WGPX	BURLINGTON NC	296.1	PLN	DTVPLN -DTVP0501
14	WGPX	BURLINGTON NC	296.1	APP	BPCDT -20080620AFW
15	WNSC-TV	ROCK HILL SC	116.3	LIC	BLEDT -20060111AAK
15	WNSC-TV	ROCK HILL SC	116.3	PLN	DTVPLN -DTVP0546
15	WGGD	GA	162.9	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.
15	WSSF-LD	FAYETTE AL	BLDTL -20080626AAG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WVUA-LD	TUSCALOOSA/NORTHPORT AL	64.7	CP	BDCCDTL -20061030AQP
15	WPMI-TV	MOBILE AL	341.9	PLN	DTVPLN -DTVP0517
15	WPMI-TV	MOBILE AL	341.9	CP MOD	BMPCDT -20080711ADJ
15	WRBL	COLUMBUS GA	320.5	CP MOD	BMPCDT -20060410AEC
15	WRBL	COLUMBUS GA	321.4	PLN	DTVPLN -DTVP0526
15	WXVT	GREENVILLE MS	266.6	CP	BPCDT -20080303ACC
15	WXVT	GREENVILLE MS	266.6	PLN	DTVPLN -DTVP0536
15	W64BO	FRANKLIN NC	422.7	CP	BDISDTT -20060316ABR
15	WZTV	NASHVILLE TN	301.9	LIC	BLCDT -20050309ACM
15	WZTV	NASHVILLE TN	301.9	PLN	DTVPLN -DTVP0547
16	W16CM-D	JASPER AL	51.0	CP	BDCCDTL -20070312ACE
16	WLOV-TV	WEST POINT MS	117.5	CP MOD	BMPCDT -20070323AOK
16	WLOV-TV	WEST POINT MS	117.5	PLN	DTVPLN -DTVP0574
15	WGGD	GA	362.4	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	W15AP	GADSDEN AL	BLTTL -19901210JQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WVUA-LD	TUSCALOOSA/NORTHPORT AL	149.3	CP	BDCCDTL -20061030AQP
15	W15AZ	ALABASTER AL	95.8	LIC	BLTTL -19940809IB
15	WSSF-LD	FAYETTE AL	151.5	LIC	BLDTL -20080626AAG
15	WPMI-TV	MOBILE AL	393.9	PLN	DTVPLN -DTVP0517
15	WPMI-TV	MOBILE AL	393.9	CP MOD	BMPCDT -20080711ADJ

15	WRBL	COLUMBUS GA	224.7	CP MOD	BMPCDT	-20060410AEC
15	WRBL	COLUMBUS GA	225.1	PLN	DTVPLN	-DTVP0526
15	W64BO	FRANKLIN NC	276.5	CP	BDISDTT	-20060316ABR
15	WZTV	NASHVILLE TN	262.1	LIC	BLCDT	-20050309ACM
15	WZTV	NASHVILLE TN	262.1	PLN	DTVPLN	-DTVP0547
16	W16CM-D	JASPER AL	101.5	CP	BDCCDTL	-20070312ACE
16	WYGA-LD	ATLANTA GA	172.8	CP	BDCCDTL	-20060928AGS
16	WYBU-CA	COLUMBUS GA	197.4	APP	BMPDTA	-20080804AEN
16	WYBU-CA	COLUMBUS GA	197.4	CP	BDFCDTA	-20060331BKI
18	WDBB	BESSEMER AL	121.6	LIC	BLCDT	-20060421ABG
18	WDBB	BESSEMER AL	121.6	PLN	DTVPLN	-DTVP0628
19	WHNT-TV	HUNTSVILLE AL	91.9	PLN	DTVPLN	-DTVP0664
19	WHNT-TV	HUNTSVILLE AL	91.9	CP	BPCDT	-20080313AAC
30	WIAT	BIRMINGHAM AL	75.6	LIC	BLCDT	-20021219AAV
30	WIAT	BIRMINGHAM AL	75.6	PLN	DTVPLN	-DTVP1098
15	WGGD	GA	211.2	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.
15	WRBL	COLUMBUS GA	BMPCDT -20060410AEC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WPMI-TV	MOBILE AL	327.7	PLN	DTVPLN -DTVP0517
15	WPMI-TV	MOBILE AL	327.7	CP MOD	BMPCDT -20080711ADJ
16	WCOV-TV	MONTGOMERY AL	134.7	CP	BPCDT -19991021ACM
16	WCOV-TV	MONTGOMERY AL	134.7	PLN	DTVPLN -DTVP0557
16	WGXA	MACON GA	124.8	LIC	BLCDT -20070501AAI
16	WGXA	MACON GA	124.8	PLN	DTVPLN -DTVP0562
15	WGGD	GA	216.3	APP	USERRECORD-01

Total scenarios = 16

Result key: 21

Scenario 1 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 1

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 1

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 22
 Scenario 2 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 2

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 2

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 23
 Scenario 3 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 3

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 3

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 24
Scenario 4 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 4

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 4

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN

16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 25
Scenario 5 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 5

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 5

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 26
Scenario 6 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 6

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 6

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 27
Scenario 7 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 7

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 7

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 28
Scenario 8 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 8

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 8

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 29
Scenario 9 Affected station 8 WRBL
Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 9

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 9

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 30
 Scenario 10 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 10

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 10

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 31
 Scenario 11 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 11

15A AL MOBILE	DTVPLN	DTVP0517	PLN
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16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 11

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 32
 Scenario 12 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133856	2678.0
lost to ATV IX only	133856	2678.0
lost to all IX	133856	2678.0

Potential Interfering Stations Included in above Scenario 12

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136646	2727.9
lost to ATV IX only	136646	2727.9
lost to all IX	136646	2727.9

Potential Interfering Stations Included in above Scenario 12

15A AL MOBILE	DTVPLN	DTVP0517	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2657%

Result key: 33
 Scenario 13 Affected station 8 WRBL

Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 13

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 13

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 34
 Scenario 14 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 14

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 14

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 35
 Scenario 15 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 15

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 15

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Result key: 36
 Scenario 16 Affected station 8 WRBL
 Before Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP
 HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134029	2744.6
lost to ATV IX only	134029	2744.6
lost to all IX	134029	2744.6

Potential Interfering Stations Included in above Scenario 16

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN

After Analysis

Results for: 15A GA COLUMBUS BMPCDT 20060410AEC CP

HAAT 507.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1207223	45132.6
not affected by terrain losses	1183801	44480.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136819	2794.5
lost to ATV IX only	136819	2794.5
lost to all IX	136819	2794.5

Potential Interfering Stations Included in above Scenario 16

15A AL MOBILE	BMPCDT	20080711ADJ	CP
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.2658%

Worst case new IX 0.2658% Scenario 5

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	W64BO	FRANKLIN NC	BDISDTT -20060316ABR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	W14AS	WEST ASHEVILLE NC	104.3	CP	BDFCDTT -20060314ACB
14	WMYA-TV	ANDERSON SC	133.0	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	133.0	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	133.0	CP MOD	BMPCDT -20060629ACU
14	W14CX	KNOXVILLE TN	97.5	APP	BDFCDTL -20081021ABF
15	WSSF-LD	FAYETTE AL	422.7	LIC	BLDTL -20080626AAG
15	WRBL	COLUMBUS GA	336.1	CP MOD	BMPCDT -20060410AEC
15	WRBL	COLUMBUS GA	335.5	PLN	DTVPLN -DTVP0526
15	WKMR	MOREHEAD KY	334.3	LIC	BLEDT -20020201ABI
15	WKMR	MOREHEAD KY	334.3	PLN	DTVPLN -DTVP0530
15	WNSC-TV	ROCK HILL SC	236.2	LIC	BLEDT -20060111AAK
15	WNSC-TV	ROCK HILL SC	236.2	PLN	DTVPLN -DTVP0546
15	WZTV	NASHVILLE TN	314.2	LIC	BLCDT -20050309ACM
15	WZTV	NASHVILLE TN	314.2	PLN	DTVPLN -DTVP0547
16	WYGA-LD	ATLANTA GA	174.0	CP	BDCCDTL -20060928AGS
16	WGGG-TV	GREENVILLE SC	109.5	PLN	DTVPLN -DTVP0582
16	WGGG-TV	GREENVILLE SC	109.5	APP	BMPCDT -20080619AAM
16	WGGG-TV	GREENVILLE SC	109.5	CP	BPCDT -20080317AGV
16	NEW	KNOXVILLE TN	97.5	APP	BSFDTL -20060630AIM
16	NEW	KNOXVILLE TN	98.0	APP	BSFDTL -20060630CXG
15	WGGD	GA	120.3	APP	USERRECORD-01

Total scenarios = 52

Result key: 37
 Scenario 1 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 1

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 1

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 38
 Scenario 2 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 2

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 2

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 39

Scenario 3 Affected station 9 W64BO

Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 3

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 3

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 40

Scenario 4 Affected station 9 W64BO

Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 4

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 4

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 41
 Scenario 5 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 5

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 5

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 42
 Scenario 6 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 6

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 6

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 43
 Scenario 7 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 7

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 7

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 44
Scenario 8 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 8

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 8

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 45
 Scenario 9 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 9

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 9

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 46
 Scenario 10 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 10

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 10

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 47
 Scenario 11 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 11

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 11

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN

16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 48
Scenario 12 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN	BDISDTT	20060316ABR	CP
HAAT 1.0 m, ATV ERP 5.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	135953	8752.2	
not affected by terrain losses	80877	6070.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	540	109.7	
lost to ATV IX only	540	109.7	
lost to all IX	540	109.7	

Potential Interfering Stations Included in above Scenario 12

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN	BDISDTT	20060316ABR	CP
HAAT 1.0 m, ATV ERP 5.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	135953	8752.2	
not affected by terrain losses	80877	6070.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	844	164.6	
lost to ATV IX only	844	164.6	
lost to all IX	844	164.6	

Potential Interfering Stations Included in above Scenario 12

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 49
Scenario 13 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN	BDISDTT	20060316ABR	CP
HAAT 1.0 m, ATV ERP 5.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	135953	8752.2	
not affected by terrain losses	80877	6070.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	540	109.7	
lost to ATV IX only	540	109.7	
lost to all IX	540	109.7	

Potential Interfering Stations Included in above Scenario 13

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC

16A SC GREENVILLE DTVPLN DTVP0582 PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 13

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 50
Scenario 14 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 14

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 14

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 51
Scenario 15 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 15

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 15

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 52
Scenario 16 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 16

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		135953	8752.2
not affected by terrain losses		80877	6070.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		844	164.6
lost to ATV IX only		844	164.6
lost to all IX		844	164.6

Potential Interfering Stations Included in above Scenario 16

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 53
Scenario 17 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		135953	8752.2
not affected by terrain losses		80877	6070.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		606	112.7
lost to ATV IX only		606	112.7
lost to all IX		606	112.7

Potential Interfering Stations Included in above Scenario 17

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		135953	8752.2
not affected by terrain losses		80877	6070.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		910	166.5
lost to ATV IX only		910	166.5
lost to all IX		910	166.5

Potential Interfering Stations Included in above Scenario 17

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 54
Scenario 18 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		135953	8752.2
not affected by terrain losses		80877	6070.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		606	112.7
lost to ATV IX only		606	112.7
lost to all IX		606	112.7

Potential Interfering Stations Included in above Scenario 18

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 18

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 55
 Scenario 19 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 19

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 19

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 56
 Scenario 20 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 20

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 20

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 57
 Scenario 21 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 21

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 21

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 58
Scenario 22 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 22

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 22

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 59
 Scenario 23 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 23

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 23

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 60
 Scenario 24 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 24

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 24

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 61

Scenario 25 Affected station 9 W64BO

Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 25

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 25

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

APP

Result key: 62
Scenario 26 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN		BDISDTT	20060316ABR	CP
HAAT	1.0 m, ATV ERP	5.0 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		135953	8752.2	
not affected by terrain losses		80877	6070.5	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		606	112.7	
lost to ATV IX only		606	112.7	
lost to all IX		606	112.7	

Potential Interfering Stations Included in above Scenario 26

14A	SC	ANDERSON	BMPCDT	20080620ADM	APP
15A	SC	ROCK HILL	DTVPLN	DTVP0546	PLN
15A	TN	NASHVILLE	DTVPLN	DTVP0547	PLN
16A	SC	GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN		BDISDTT	20060316ABR	CP
HAAT	1.0 m, ATV ERP	5.0 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		135953	8752.2	
not affected by terrain losses		80877	6070.5	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		910	166.5	
lost to ATV IX only		910	166.5	
lost to all IX		910	166.5	

Potential Interfering Stations Included in above Scenario 26

14A	SC	ANDERSON	BMPCDT	20080620ADM	APP
15A	SC	ROCK HILL	DTVPLN	DTVP0546	PLN
15A	TN	NASHVILLE	DTVPLN	DTVP0547	PLN
16A	SC	GREENVILLE	DTVPLN	DTVP0582	PLN
15A	GA		USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 63
Scenario 27 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN		BDISDTT	20060316ABR	CP
HAAT	1.0 m, ATV ERP	5.0 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		135953	8752.2	
not affected by terrain losses		80877	6070.5	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		606	112.7	
lost to ATV IX only		606	112.7	
lost to all IX		606	112.7	

Potential Interfering Stations Included in above Scenario 27

14A	SC	ANDERSON	BMPCDT	20080620ADM	APP
15A	SC	ROCK HILL	DTVPLN	DTVP0546	PLN
15A	TN	NASHVILLE	DTVPLN	DTVP0547	PLN
16A	SC	GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 27

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 64
 Scenario 28 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	606	112.7
lost to ATV IX only	606	112.7
lost to all IX	606	112.7

Potential Interfering Stations Included in above Scenario 28

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	910	166.5
lost to ATV IX only	910	166.5
lost to all IX	910	166.5

Potential Interfering Stations Included in above Scenario 28

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3787%

Result key: 65

Scenario 29 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 29

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 29

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 66

Scenario 30 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 30

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 30

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 67
 Scenario 31 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 31

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 31

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 68
 Scenario 32 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 32

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 32

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 69
 Scenario 33 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 33

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5

lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 33

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 70
 Scenario 34 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 34

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 34

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 71
 Scenario 35 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7

lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 35

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 35

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 72
Scenario 36 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 36

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 36

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 73
 Scenario 37 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 37

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 37

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 74
 Scenario 38 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 38

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 38

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 75
 Scenario 39 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 39

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 39

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 76

Scenario 40 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 40

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 40

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 77

Scenario 41 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 41

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 41

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 78
 Scenario 42 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 42

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 42

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 79
 Scenario 43 Affected station 9 W64BO

Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 43

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 43

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 80
 Scenario 44 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 44

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 44

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 81
 Scenario 45 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 45

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 45

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 82
 Scenario 46 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 46

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 46

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 83
Scenario 47 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 47

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6

lost to all IX 844 164.6

Potential Interfering Stations Included in above Scenario 47

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 84

Scenario 48 Affected station 9 W64BO

Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 48

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 48

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 85

Scenario 49 Affected station 9 W64BO

Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7

lost to all IX 540 109.7

Potential Interfering Stations Included in above Scenario 49

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 49

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 86
Scenario 50 Affected station 9 W64BO
Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 50

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 50

14A SC ANDERSON	BMPCDT	20060629ACU	CP
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15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 87
 Scenario 51 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	110.7
lost to ATV IX only	540	110.7
lost to all IX	540	110.7

Potential Interfering Stations Included in above Scenario 51

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	165.5
lost to ATV IX only	844	165.5
lost to all IX	844	165.5

Potential Interfering Stations Included in above Scenario 51

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Result key: 88
 Scenario 52 Affected station 9 W64BO
 Before Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	540	109.7
lost to ATV IX only	540	109.7
lost to all IX	540	109.7

Potential Interfering Stations Included in above Scenario 52

14A SC ANDERSON	BMPCDT	20060629ACU	CP
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15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A NC FRANKLIN BDISDTT 20060316ABR CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	135953	8752.2
not affected by terrain losses	80877	6070.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	844	164.6
lost to ATV IX only	844	164.6
lost to all IX	844	164.6

Potential Interfering Stations Included in above Scenario 52

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.3784%

Worst case new IX 0.3787% Scenario 17

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	WNSC-TV	ROCK HILL SC	BLEDT -20060111AAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WGPX	BURLINGTON NC	199.3	LIC	BLCDT -20060418ADO
14	WGPX	BURLINGTON NC	199.3	PLN	DTVPLN -DTVP0501
14	WGPX	BURLINGTON NC	199.3	APP	BPCDT -20080620AFW
14	WMYA-TV	ANDERSON SC	116.3	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	116.3	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	116.3	CP MOD	BMPCDT -20060629ACU
15	WKMR	MOREHEAD KY	427.8	LIC	BLEDT -20020201ABI
15	WKMR	MOREHEAD KY	427.8	PLN	DTVPLN -DTVP0530
15	WRPX	ROCKY MOUNT NC	291.9	LIC	BLCDT -20020510AAF
15	WRPX	ROCKY MOUNT NC	291.9	PLN	DTVPLN -DTVP0537
16	WPDE-TV	FLORENCE SC	163.2	LIC	BLCDT -20030121ADB
16	WPDE-TV	FLORENCE SC	163.2	PLN	DTVPLN -DTVP0581
16	WPDE-TV	FLORENCE SC	163.1	CP	BPCDT -20080317AHU
16	WGGs-TV	GREENVILLE SC	127.5	PLN	DTVPLN -DTVP0582
16	WGGs-TV	GREENVILLE SC	127.5	APP	BMPCDT -20080619AAM
16	WGGs-TV	GREENVILLE SC	127.5	CP	BPCDT -20080317AGV
15	WGGD	GA	278.3	APP	USERRECORD-01

Total scenarios = 52

Result key: 89

Scenario 1 Affected station 10 WNsc-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 1

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 1

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 90
Scenario 2 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 2

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 2

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 91
 Scenario 3 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 3

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 3

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 92
 Scenario 4 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 4

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 4

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 93
Scenario 5 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 5

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 5

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 94
 Scenario 6 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 6

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 6

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 95
 Scenario 7 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 7

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 7

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 96
Scenario 8 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 8

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 8

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

APP

Result key:	97			
Scenario	9	Affected station	10	WNSC-TV
Before Analysis				

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

14A	SC	ANDERSON	BMPCDT	20060629ACU	CP
15A	NC	ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A	SC	FLORENCE	BLCDT	20030121ADB	LIC
16A	SC	GREENVILLE	DTVPLN	DTVP0582	PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

14A	SC	ANDERSON	BMPCDT	20060629ACU	CP
15A	NC	ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A	SC	FLORENCE	BLCDT	20030121ADB	LIC
16A	SC	GREENVILLE	DTVPLN	DTVP0582	PLN
15A	GA		USERRECORD01		APP

Result key: 98
Scenario 10 Affected station 10 WNSC-TV
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

14A	SC	ANDERSON	BMPCDT	20060629ACU	CP
15A	NC	ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A	SC	FLORENCE	BLCDT	20030121ADB	LIC
16A	SC	GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 10

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 99
Scenario 11 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 11

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 11

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 100

Scenario 12 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 12

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 12

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 101

Scenario 13 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 13

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 13

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 102
 Scenario 14 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 14

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 14

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 103
 Scenario 15 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 15

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 15

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 104

Scenario 16 Affected station 10 WNSC-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 16

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0

lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 16

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 105
 Scenario 17 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3622	111.2
lost to ATV IX only	3622	111.2
lost to all IX	3622	111.2

Potential Interfering Stations Included in above Scenario 17

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3646	113.2
lost to ATV IX only	3646	113.2
lost to all IX	3646	113.2

Potential Interfering Stations Included in above Scenario 17

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 106
 Scenario 18 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7765	153.2

lost to ATV IX only	7765	153.2
lost to all IX	7765	153.2

Potential Interfering Stations Included in above Scenario 18

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7789	155.1
lost to ATV IX only	7789	155.1
lost to all IX	7789	155.1

Potential Interfering Stations Included in above Scenario 18

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 107
Scenario 19 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	116.1
lost to ATV IX only	3635	116.1
lost to all IX	3635	116.1

Potential Interfering Stations Included in above Scenario 19

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3659	118.1
lost to ATV IX only	3659	118.1
lost to all IX	3659	118.1

Potential Interfering Stations Included in above Scenario 19

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 108
 Scenario 20 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3622	111.2
lost to ATV IX only	3622	111.2
lost to all IX	3622	111.2

Potential Interfering Stations Included in above Scenario 20

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3646	113.2
lost to ATV IX only	3646	113.2
lost to all IX	3646	113.2

Potential Interfering Stations Included in above Scenario 20

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 109
 Scenario 21 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7765	153.2
lost to ATV IX only	7765	153.2
lost to all IX	7765	153.2

Potential Interfering Stations Included in above Scenario 21

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7789	155.1
lost to ATV IX only	7789	155.1
lost to all IX	7789	155.1

Potential Interfering Stations Included in above Scenario 21

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 110
 Scenario 22 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	116.1
lost to ATV IX only	3635	116.1
lost to all IX	3635	116.1

Potential Interfering Stations Included in above Scenario 22

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3659	118.1
lost to ATV IX only	3659	118.1
lost to all IX	3659	118.1

Potential Interfering Stations Included in above Scenario 22

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 111
Scenario 23 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3622	111.2
lost to ATV IX only	3622	111.2
lost to all IX	3622	111.2

Potential Interfering Stations Included in above Scenario 23

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3646	113.2
lost to ATV IX only	3646	113.2
lost to all IX	3646	113.2

Potential Interfering Stations Included in above Scenario 23

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 112
Scenario 24 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7765	153.2
lost to ATV IX only	7765	153.2
lost to all IX	7765	153.2

Potential Interfering Stations Included in above Scenario 24

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7789	155.1
lost to ATV IX only	7789	155.1
lost to all IX	7789	155.1

Potential Interfering Stations Included in above Scenario 24

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 113

Scenario 25 Affected station 10 WNSC-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	116.1
lost to ATV IX only	3635	116.1
lost to all IX	3635	116.1

Potential Interfering Stations Included in above Scenario 25

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3659	118.1
lost to ATV IX only	3659	118.1
lost to all IX	3659	118.1

Potential Interfering Stations Included in above Scenario 25

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 114

Scenario 26 Affected station 10 WNSC-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3622	111.2
lost to ATV IX only	3622	111.2
lost to all IX	3622	111.2

Potential Interfering Stations Included in above Scenario 26

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3646	113.2
lost to ATV IX only	3646	113.2
lost to all IX	3646	113.2

Potential Interfering Stations Included in above Scenario 26

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 115
Scenario 27 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7765	153.2
lost to ATV IX only	7765	153.2
lost to all IX	7765	153.2

Potential Interfering Stations Included in above Scenario 27

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7789	155.1
lost to ATV IX only	7789	155.1
lost to all IX	7789	155.1

Potential Interfering Stations Included in above Scenario 27

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 116
 Scenario 28 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	116.1
lost to ATV IX only	3635	116.1
lost to all IX	3635	116.1

Potential Interfering Stations Included in above Scenario 28

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3659	118.1
lost to ATV IX only	3659	118.1
lost to all IX	3659	118.1

Potential Interfering Stations Included in above Scenario 28

14A SC ANDERSON	BMPCDT	20080620ADM	APP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 117
 Scenario 29 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 29

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 29

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 118
Scenario 30 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7219	134.7
lost to ATV IX only	7219	134.7
lost to all IX	7219	134.7

Potential Interfering Stations Included in above Scenario 30

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDDT	20020510AAF	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7243	136.6
lost to ATV IX only	7243	136.6

lost to all IX 7243 136.6

Potential Interfering Stations Included in above Scenario 30

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 119

Scenario 31 Affected station 10 WNSC-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 31

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 31

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 120

Scenario 32 Affected station 10 WNSC-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1

lost to all IX 2990 77.1

Potential Interfering Stations Included in above Scenario 32

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 32

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 121
Scenario 33 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7219	134.7
lost to ATV IX only	7219	134.7
lost to all IX	7219	134.7

Potential Interfering Stations Included in above Scenario 33

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7243	136.6
lost to ATV IX only	7243	136.6
lost to all IX	7243	136.6

Potential Interfering Stations Included in above Scenario 33

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
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15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 122
 Scenario 34 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 34

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 34

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 123
 Scenario 35 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 35

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
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15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 35

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 124
Scenario 36 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7219	134.7
lost to ATV IX only	7219	134.7
lost to all IX	7219	134.7

Potential Interfering Stations Included in above Scenario 36

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7243	136.6
lost to ATV IX only	7243	136.6
lost to all IX	7243	136.6

Potential Interfering Stations Included in above Scenario 36

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 125
Scenario 37 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 37

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 37

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 126
Scenario 38 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2990	77.1
lost to ATV IX only	2990	77.1
lost to all IX	2990	77.1

Potential Interfering Stations Included in above Scenario 38

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3014	79.0
lost to ATV IX only	3014	79.0
lost to all IX	3014	79.0

Potential Interfering Stations Included in above Scenario 38

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 127
 Scenario 39 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7219	134.7
lost to ATV IX only	7219	134.7
lost to all IX	7219	134.7

Potential Interfering Stations Included in above Scenario 39

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7243	136.6
lost to ATV IX only	7243	136.6
lost to all IX	7243	136.6

Potential Interfering Stations Included in above Scenario 39

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 128
 Scenario 40 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3021	84.9
lost to ATV IX only	3021	84.9
lost to all IX	3021	84.9

Potential Interfering Stations Included in above Scenario 40

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3045	86.8
lost to ATV IX only	3045	86.8
lost to all IX	3045	86.8

Potential Interfering Stations Included in above Scenario 40

14A SC ANDERSON	DTVPLN	DTVP0510	PLN
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 129

Scenario 41 Affected station 10 WNSC-TV

Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 41

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC

HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8

not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 41

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 130
 Scenario 42 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7169	131.7
lost to ATV IX only	7169	131.7
lost to all IX	7169	131.7

Potential Interfering Stations Included in above Scenario 42

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7193	133.7
lost to ATV IX only	7193	133.7
lost to all IX	7193	133.7

Potential Interfering Stations Included in above Scenario 42

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 131
 Scenario 43 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8

not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 43

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 43

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 132
Scenario 44 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 44

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 44

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 133
 Scenario 45 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7169	131.7
lost to ATV IX only	7169	131.7
lost to all IX	7169	131.7

Potential Interfering Stations Included in above Scenario 45

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7193	133.7
lost to ATV IX only	7193	133.7
lost to all IX	7193	133.7

Potential Interfering Stations Included in above Scenario 45

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 134
 Scenario 46 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 46

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 46

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	BLCDT	20020510AAF	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 135
Scenario 47 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 47

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 47

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN

16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 136
 Scenario 48 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7169	131.7
lost to ATV IX only	7169	131.7
lost to all IX	7169	131.7

Potential Interfering Stations Included in above Scenario 48

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7193	133.7
lost to ATV IX only	7193	133.7
lost to all IX	7193	133.7

Potential Interfering Stations Included in above Scenario 48

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 137
 Scenario 49 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 49

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN

16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 49

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 138
 Scenario 50 Affected station 10 WNSC-TV
 Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2940	71.2
lost to ATV IX only	2940	71.2
lost to all IX	2940	71.2

Potential Interfering Stations Included in above Scenario 50

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
 HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	73.2
lost to ATV IX only	2964	73.2
lost to all IX	2964	73.2

Potential Interfering Stations Included in above Scenario 50

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 139
Scenario 51 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7169	131.7
lost to ATV IX only	7169	131.7
lost to all IX	7169	131.7

Potential Interfering Stations Included in above Scenario 51

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7193	133.7
lost to ATV IX only	7193	133.7
lost to all IX	7193	133.7

Potential Interfering Stations Included in above Scenario 51

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Result key: 140
Scenario 52 Affected station 10 WNSC-TV
Before Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2971	79.0
lost to ATV IX only	2971	79.0
lost to all IX	2971	79.0

Potential Interfering Stations Included in above Scenario 52

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

After Analysis

Results for: 15A SC ROCK HILL BLEDT 20060111AAK LIC
HAAT 212.0 m, ATV ERP 403.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1275353	15441.8
not affected by terrain losses	1273932	15375.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2995	81.0
lost to ATV IX only	2995	81.0
lost to all IX	2995	81.0

Potential Interfering Stations Included in above Scenario 52

14A SC ANDERSON	BMPCDT	20060629ACU	CP
15A NC ROCKY MOUNT	DTVPLN	DTVP0537	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0019%

Worst case new IX 0.0019% Scenario 18

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
15	WZTV	NASHVILLE TN	BLCDDT	-20050309ACM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WHDF	FLORENCE AL	143.6	LIC	BLCDDT	-20051206AAB
14	WHDF	FLORENCE AL	143.6	PLN	DTVPLN	-DTVP0493
14	WKSO-TV	SOMERSET KY	202.2	LIC	BLEDT	-20020304ALK
14	WKSO-TV	SOMERSET KY	202.2	PLN	DTVPLN	-DTVP0498
15	WKMR	MOREHEAD KY	367.7	LIC	BLEDT	-20020201ABI
15	WKMR	MOREHEAD KY	367.7	PLN	DTVPLN	-DTVP0530
15	KPOB-TV	POPLAR BLUFF MO	332.0	CP MOD	BMPCDT	-20080317AEX
15	KPOB-TV	POPLAR BLUFF MO	332.0	PLN	DTVPLN	-DTVP0534
16	WELF-TV	DALTON GA	193.7	CP	BPCDT	-20080312ABP
16	WELF-TV	DALTON GA	193.7	PLN	DTVPLN	-DTVP0561
16	WELF-TV	DALTON GA	193.7	LIC	BLCDDT	-20060301ADC
16	WELF-TV	DALTON GA	193.7	APP	BPCDT	-20080617ADR
16	WNKY	BOWLING GREEN KY	101.8	CP MOD	BMPCDT	-20071012AUR
16	WNKY	BOWLING GREEN KY	102.2	PLN	DTVPLN	-DTVP0568
15	WGGD	GA	351.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WYGA-LD	ATLANTA GA	BDCCDTL	-20060928AGS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	W64BO	FRANKLIN NC	174.0	CP	BDISDTT	-20060316ABR
16	W16CM-D	JASPER AL	272.5	CP	BDCCDTL	-20070312ACE

16	WCOV-TV	MONTGOMERY AL	258.9	CP	BPCDT	-19991021ACM
16	WCOV-TV	MONTGOMERY AL	258.9	PLN	DTVPLN	-DTVP0557
16	WBK-CA	AUGUSTA GA	217.3	CP	BDFCDTA	-20080805AAU
16	WYBU-CA	COLUMBUS GA	156.2	APP	BMPDTA	-20080804AEN
16	WYBU-CA	COLUMBUS GA	156.2	CP	BDFCDTA	-20060331BKI
16	WELF-TV	DALTON GA	163.7	CP	BPCDT	-20080312ABP
16	WELF-TV	DALTON GA	163.7	PLN	DTVPLN	-DTVP0561
16	WELF-TV	DALTON GA	163.7	LIC	BLCDDT	-20060301ADC
16	WELF-TV	DALTON GA	163.7	APP	BPCDT	-20080617ADR
16	WGXA	MACON GA	133.3	LIC	BLCDDT	-20070501AAI
16	WGXA	MACON GA	133.3	PLN	DTVPLN	-DTVP0562
16	WPDW-LD	PEARSON GA	341.4	CP	BDCCDTL	-20061026ADF
16	WGG- TV	GREENVILLE SC	222.8	PLN	DTVPLN	-DTVP0582
16	WGG- TV	GREENVILLE SC	222.8	APP	BMPCDT	-20080619AAM
16	WGG- TV	GREENVILLE SC	222.8	CP	BPCDT	-20080317AGV
16	NEW	KNOXVILLE TN	252.9	APP	BSFDTL	-20060630AIM
16	NEW	KNOXVILLE TN	253.9	APP	BSFDTL	-20060630CXG
15	WGGD	GA	58.2	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WBK-CA	AUGUSTA GA	BLTTL	-20001215AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WMYA-TV	ANDERSON SC	132.3	APP	BMPCDT	-20080620ADM
14	WMYA-TV	ANDERSON SC	132.3	PLN	DTVPLN	-DTVP0510
14	WMYA-TV	ANDERSON SC	132.3	CP MOD	BMPCDT	-20060629ACU
16	WYGA-LD	ATLANTA GA	217.3	CP	BDCCDTL	-20060928AGS
16	WYBU-CA	COLUMBUS GA	303.2	APP	BMPDTA	-20080804AEN
16	WYBU-CA	COLUMBUS GA	303.2	CP	BDFCDTA	-20060331BKI
16	WELF-TV	DALTON GA	348.8	CP	BPCDT	-20080312ABP
16	WELF-TV	DALTON GA	348.8	PLN	DTVPLN	-DTVP0561
16	WELF-TV	DALTON GA	348.8	LIC	BLCDDT	-20060301ADC
16	WELF-TV	DALTON GA	348.8	APP	BPCDT	-20080617ADR
16	WGXA	MACON GA	163.2	LIC	BLCDDT	-20070501AAI
16	WGXA	MACON GA	163.2	PLN	DTVPLN	-DTVP0562
16	WPDW-LD	PEARSON GA	254.5	CP	BDCCDTL	-20061026ADF
16	WPDE-TV	FLORENCE SC	268.4	LIC	BLCDDT	-20030121ADB
16	WPDE-TV	FLORENCE SC	268.4	PLN	DTVPLN	-DTVP0581
16	WPDE-TV	FLORENCE SC	268.5	CP	BPCDT	-20080317AHU
16	WGG- TV	GREENVILLE SC	166.7	PLN	DTVPLN	-DTVP0582
16	WGG- TV	GREENVILLE SC	166.7	APP	BMPCDT	-20080619AAM
16	WGG- TV	GREENVILLE SC	166.7	CP	BPCDT	-20080317AGV
16	NEW	KNOXVILLE TN	330.7	APP	BSFDTL	-20060630AIM
16	NEW	KNOXVILLE TN	330.8	APP	BSFDTL	-20060630CXG
18	WNEH	GREENWOOD SC	100.6	LIC	BLEDT	-20050322AGH
18	WNEH	GREENWOOD SC	100.6	PLN	DTVPLN	-DTVP0650
18	WNEH	GREENWOOD SC	100.6	CP	BPEDT	-20080620ACH
30	WAGT	AUGUSTA GA	20.1	LIC	BLCDDT	-20030530AON
30	WAGT	AUGUSTA GA	20.1	PLN	DTVPLN	-DTVP1106
31	WFXG-DR	AUGUSTA GA	19.6	APP	BPRM	-20080620AON
15	WGGD	GA	189.8	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
16	WBEK-CA	AUGUSTA GA	BDFCDTA -20080805AAU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WYGA-LD	ATLANTA GA	217.3	CP	BDCCDTL -20060928AGS
16	WYBU-CA	COLUMBUS GA	303.2	APP	BMPDTA -20080804AEN
16	WYBU-CA	COLUMBUS GA	303.2	CP	BDFCDTA -20060331BKI
16	WELF-TV	DALTON GA	348.8	CP	BPCDT -20080312ABP
16	WELF-TV	DALTON GA	348.8	PLN	DTVPLN -DTVP0561
16	WELF-TV	DALTON GA	348.8	LIC	BLCDT -20060301ADC
16	WELF-TV	DALTON GA	348.8	APP	BPCDT -20080617ADR
16	WGXA	MACON GA	163.2	LIC	BLCDT -20070501AAI
16	WGXA	MACON GA	163.2	PLN	DTVPLN -DTVP0562
16	WPDW-LD	PEARSON GA	254.5	CP	BDCCDTL -20061026ADF
16	WPDE-TV	FLORENCE SC	268.4	LIC	BLCDT -20030121ADB
16	WPDE-TV	FLORENCE SC	268.4	PLN	DTVPLN -DTVP0581
16	WPDE-TV	FLORENCE SC	268.5	CP	BPCDT -20080317AHU
16	WGGG-TV	GREENVILLE SC	166.7	PLN	DTVPLN -DTVP0582
16	WGGG-TV	GREENVILLE SC	166.7	APP	BMPCDT -20080619AAM
16	WGGG-TV	GREENVILLE SC	166.7	CP	BPCDT -20080317AGV
16	NEW	KNOXVILLE TN	330.7	APP	BSFDTL -20060630AIM
16	NEW	KNOXVILLE TN	330.8	APP	BSFDTL -20060630CXG
15	WGGD	GA	189.8	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
16	WELF-TV	DALTON GA	BPCDT -20080312ABP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WZTV	NASHVILLE TN	193.7	LIC	BLCDT -20050309ACM
15	WZTV	NASHVILLE TN	193.7	PLN	DTVPLN -DTVP0547
16	WCOV-TV	MONTGOMERY AL	338.7	CP	BPCDT -19991021ACM
16	WCOV-TV	MONTGOMERY AL	338.7	PLN	DTVPLN -DTVP0557
16	WGXA	MACON GA	297.1	LIC	BLCDT -20070501AAI
16	WGXA	MACON GA	297.1	PLN	DTVPLN -DTVP0562
16	WNKY	BOWLING GREEN KY	242.3	CP MOD	BMPCDT -20071012AUR
16	WNKY	BOWLING GREEN KY	242.3	PLN	DTVPLN -DTVP0568
16	WKHA	HAZARD KY	317.7	LIC	BLEDT -20020205AAW
16	WKHA	HAZARD KY	317.7	PLN	DTVPLN -DTVP0569
16	WLOV-TV	WEST POINT MS	363.4	CP MOD	BMPCDT -20070323AOK
16	WLOV-TV	WEST POINT MS	363.4	PLN	DTVPLN -DTVP0574
16	WGGG-TV	GREENVILLE SC	270.7	PLN	DTVPLN -DTVP0582
16	WGGG-TV	GREENVILLE SC	270.7	APP	BMPCDT -20080619AAM
16	WGGG-TV	GREENVILLE SC	270.7	CP	BPCDT -20080317AGV
17	WKOP-TV	KNOXVILLE TN	173.6	LIC	BLEDT -20040405ACC
17	WKOP-TV	KNOXVILLE TN	173.6	PLN	DTVPLN -DTVP0621
15	WGGD	GA	161.2	APP	USERRECORD-01

Total scenarios = 320

Result key: 141
Scenario 1 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 1

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 1

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 142
Scenario 2 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 2

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 2

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 143

Scenario 3 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 3

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7

lost to all IX 18447 753.7

Potential Interfering Stations Included in above Scenario 3

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 144
Scenario 4 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 4

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 4

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 145
Scenario 5 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 5

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 5

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 146

Scenario 6 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 6

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN

16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 6

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 147

Scenario 7 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 7

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 7

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
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16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 148
 Scenario 8 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 8

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 8

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 149
 Scenario 9 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4

not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 9

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 9

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 150
Scenario 10 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 10

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 10

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 151

Scenario 11 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 11

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 11

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP

17A TN KNOXVILLE BLEDT 20040405ACC LIC
15A GA USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 152
Scenario 12 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 12

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 12

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 153
Scenario 13 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 13

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 13

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 154
 Scenario 14 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 14

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 14

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 155
 Scenario 15 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 15

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 15

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 156
Scenario 16 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 16

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 16

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 157
Scenario 17 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	895.6
lost to ATV IX only	20674	895.6
lost to all IX	20674	895.6

Potential Interfering Stations Included in above Scenario 17

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC

16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	898.6
lost to ATV IX only	20674	898.6
lost to all IX	20674	898.6

Potential Interfering Stations Included in above Scenario 17

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 158

Scenario 18 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	895.6
lost to ATV IX only	20674	895.6
lost to all IX	20674	895.6

Potential Interfering Stations Included in above Scenario 18

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	898.6
lost to ATV IX only	20674	898.6
lost to all IX	20674	898.6

Potential Interfering Stations Included in above Scenario 18

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 159
 Scenario 19 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	897.6
lost to ATV IX only	20674	897.6
lost to all IX	20674	897.6

Potential Interfering Stations Included in above Scenario 19

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	900.6
lost to ATV IX only	20674	900.6
lost to all IX	20674	900.6

Potential Interfering Stations Included in above Scenario 19

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 160
 Scenario 20 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	897.6
lost to ATV IX only	20674	897.6
lost to all IX	20674	897.6

Potential Interfering Stations Included in above Scenario 20

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	900.6
lost to ATV IX only	20674	900.6
lost to all IX	20674	900.6

Potential Interfering Stations Included in above Scenario 20

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 161

Scenario 21 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	894.6
lost to ATV IX only	20665	894.6
lost to all IX	20665	894.6

Potential Interfering Stations Included in above Scenario 21

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	897.6
lost to ATV IX only	20665	897.6
lost to all IX	20665	897.6

Potential Interfering Stations Included in above Scenario 21

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 162
 Scenario 22 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	894.6
lost to ATV IX only	20665	894.6
lost to all IX	20665	894.6

Potential Interfering Stations Included in above Scenario 22

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	897.6
lost to ATV IX only	20665	897.6
lost to all IX	20665	897.6

Potential Interfering Stations Included in above Scenario 22

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN

16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 163
 Scenario 23 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	896.6
lost to ATV IX only	20665	896.6
lost to all IX	20665	896.6

Potential Interfering Stations Included in above Scenario 23

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	899.6
lost to ATV IX only	20665	899.6
lost to all IX	20665	899.6

Potential Interfering Stations Included in above Scenario 23

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 164
 Scenario 24 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20665	896.6
lost to ATV IX only	20665	896.6
lost to all IX	20665	896.6

Potential Interfering Stations Included in above Scenario 24

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	899.6
lost to ATV IX only	20665	899.6
lost to all IX	20665	899.6

Potential Interfering Stations Included in above Scenario 24

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 165
 Scenario 25 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	895.6
lost to ATV IX only	20674	895.6
lost to all IX	20674	895.6

Potential Interfering Stations Included in above Scenario 25

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	898.6
lost to ATV IX only	20674	898.6
lost to all IX	20674	898.6

Potential Interfering Stations Included in above Scenario 25

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 166
 Scenario 26 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	895.6
lost to ATV IX only	20674	895.6
lost to all IX	20674	895.6

Potential Interfering Stations Included in above Scenario 26

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	898.6
lost to ATV IX only	20674	898.6
lost to all IX	20674	898.6

Potential Interfering Stations Included in above Scenario 26

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 167

Scenario 27 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	897.6
lost to ATV IX only	20674	897.6
lost to all IX	20674	897.6

Potential Interfering Stations Included in above Scenario 27

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	900.6
lost to ATV IX only	20674	900.6
lost to all IX	20674	900.6

Potential Interfering Stations Included in above Scenario 27

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 168

Scenario 28 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	897.6
lost to ATV IX only	20674	897.6
lost to all IX	20674	897.6

Potential Interfering Stations Included in above Scenario 28

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20674	900.6
lost to ATV IX only	20674	900.6
lost to all IX	20674	900.6

Potential Interfering Stations Included in above Scenario 28

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 169
 Scenario 29 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	894.6
lost to ATV IX only	20665	894.6
lost to all IX	20665	894.6

Potential Interfering Stations Included in above Scenario 29

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	897.6

lost to ATV IX only	20665	897.6
lost to all IX	20665	897.6

Potential Interfering Stations Included in above Scenario 29

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 170
 Scenario 30 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	894.6
lost to ATV IX only	20665	894.6
lost to all IX	20665	894.6

Potential Interfering Stations Included in above Scenario 30

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	897.6
lost to ATV IX only	20665	897.6
lost to all IX	20665	897.6

Potential Interfering Stations Included in above Scenario 30

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 171
 Scenario 31 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	896.6
lost to ATV IX only	20665	896.6
lost to all IX	20665	896.6

Potential Interfering Stations Included in above Scenario 31

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	899.6
lost to ATV IX only	20665	899.6
lost to all IX	20665	899.6

Potential Interfering Stations Included in above Scenario 31

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 172
 Scenario 32 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	896.6
lost to ATV IX only	20665	896.6
lost to all IX	20665	896.6

Potential Interfering Stations Included in above Scenario 32

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN

16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	899.6
lost to ATV IX only	20665	899.6
lost to all IX	20665	899.6

Potential Interfering Stations Included in above Scenario 32

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 173
Scenario 33 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 33

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 33

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 174
 Scenario 34 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 34

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 34

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 175
 Scenario 35 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 35

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 35

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 176
Scenario 36 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 36

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 36

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 177

Scenario 37 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 37

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 37

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN

16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 178
 Scenario 38 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 38

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 38

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 179
 Scenario 39 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7

lost to all IX 18438 750.7

Potential Interfering Stations Included in above Scenario 39

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 39

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 180
Scenario 40 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 40

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4

not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 40

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 181

Scenario 41 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 41

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 41

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 182
 Scenario 42 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	748.7
lost to ATV IX only	18447	748.7
lost to all IX	18447	748.7

Potential Interfering Stations Included in above Scenario 42

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	751.7
lost to ATV IX only	18447	751.7
lost to all IX	18447	751.7

Potential Interfering Stations Included in above Scenario 42

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 183
 Scenario 43 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 43

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 43

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 184

Scenario 44 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	750.7
lost to ATV IX only	18447	750.7
lost to all IX	18447	750.7

Potential Interfering Stations Included in above Scenario 44

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18447	753.7
lost to ATV IX only	18447	753.7
lost to all IX	18447	753.7

Potential Interfering Stations Included in above Scenario 44

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 185
 Scenario 45 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 45

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 45

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 186
 Scenario 46 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	748.7
lost to ATV IX only	18438	748.7
lost to all IX	18438	748.7

Potential Interfering Stations Included in above Scenario 46

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	751.7
lost to ATV IX only	18438	751.7
lost to all IX	18438	751.7

Potential Interfering Stations Included in above Scenario 46

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 187

Scenario 47 Affected station 15 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 47

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

17A TN KNOXVILLE BLEDT 20040405ACC LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 47

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 188
Scenario 48 Affected station 15 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	750.7
lost to ATV IX only	18438	750.7
lost to all IX	18438	750.7

Potential Interfering Stations Included in above Scenario 48

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18438	753.7
lost to ATV IX only	18438	753.7
lost to all IX	18438	753.7

Potential Interfering Stations Included in above Scenario 48

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 459
 Scenario 319 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	896.6
lost to ATV IX only	20665	896.6
lost to all IX	20665	896.6

Potential Interfering Stations Included in above Scenario 319

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	899.6
lost to ATV IX only	20665	899.6
lost to all IX	20665	899.6

Potential Interfering Stations Included in above Scenario 319

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 460
 Scenario 320 Affected station 15 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP
 HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	896.6
lost to ATV IX only	20665	896.6
lost to all IX	20665	896.6

Potential Interfering Stations Included in above Scenario 320

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080312ABP CP

HAAT 445.0 m, ATV ERP 250.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1114697	29354.4
not affected by terrain losses	1034615	25476.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20665	899.6
lost to ATV IX only	20665	899.6
lost to all IX	20665	899.6

Potential Interfering Stations Included in above Scenario 320

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WELF-TV	DALTON GA	BLCDT	-20060301ADC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WZTV	NASHVILLE TN	193.7	LIC	BLCDT	-20050309ACM
15	WZTV	NASHVILLE TN	193.7	PLN	DTVPLN	-DTVP0547
16	WCOV-TV	MONTGOMERY AL	338.7	CP	BPCDT	-19991021ACM
16	WCOV-TV	MONTGOMERY AL	338.7	PLN	DTVPLN	-DTVP0557
16	WGXA	MACON GA	297.1	LIC	BLCDT	-20070501AAI
16	WGXA	MACON GA	297.1	PLN	DTVPLN	-DTVP0562
16	WNKY	BOWLING GREEN KY	242.3	CP MOD	BMPCDT	-20071012AUR
16	WNKY	BOWLING GREEN KY	242.3	PLN	DTVPLN	-DTVP0568
16	WKHA	HAZARD KY	317.7	LIC	BLEDT	-20020205AAW
16	WKHA	HAZARD KY	317.7	PLN	DTVPLN	-DTVP0569
16	WLOV-TV	WEST POINT MS	363.4	CP MOD	BMPCDT	-20070323AOK
16	WLOV-TV	WEST POINT MS	363.4	PLN	DTVPLN	-DTVP0574

16	WGGG-TV	GREENVILLE SC	270.7	PLN	DTVPLN	-DTVP0582
16	WGGG-TV	GREENVILLE SC	270.7	APP	BMPCDT	-20080619AAM
16	WGGG-TV	GREENVILLE SC	270.7	CP	BPCDT	-20080317AGV
17	WKOP-TV	KNOXVILLE TN	173.6	LIC	BLEDT	-20040405ACC
17	WKOP-TV	KNOXVILLE TN	173.6	PLN	DTVPLN	-DTVP0621
15	WGGD	GA	161.2	APP	USERRECORD-01	

Total scenarios = 320

Result key: 461
 Scenario 1 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 1

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 1

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 462
 Scenario 2 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5

not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 2

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 2

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 463
Scenario 3 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 3

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 3

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 464

Scenario 4 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 4

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 4

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP

17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 465
Scenario 5 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 5

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 5

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 466
Scenario 6 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 6

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 6

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 467
 Scenario 7 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 7

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 7

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 468
 Scenario 8 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 8

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 8

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 469
Scenario 9 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 9

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 9

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 470
Scenario 10 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 10

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC

16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 10

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 471

Scenario 11 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 11

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 11

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 472
 Scenario 12 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 12

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 12

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 473
 Scenario 13 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 13

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 13

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 474

Scenario 14 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 14

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 14

16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 475
 Scenario 15 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 15

16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 15

16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 476
 Scenario 16 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 16

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 16

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 477
 Scenario 17 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 17

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 17

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 478
 Scenario 18 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 18

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 18

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 479

Scenario 19 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 19

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 19

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 480

Scenario 20 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 20

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 20

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 481

Scenario 21 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 21

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 21

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 482

Scenario 22 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 22

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6

lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 22

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 483
 Scenario 23 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 23

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 23

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 484
 Scenario 24 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 24

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 24

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 485
 Scenario 25 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 25

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN

16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 25

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 486
 Scenario 26 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 26

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 26

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 487
 Scenario 27 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 27

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 27

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 488
 Scenario 28 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 28

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 28

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 489

Scenario 29 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 29

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 29

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 490

Scenario 30 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 30

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 30

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN

16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 491
 Scenario 31 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 31

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 31

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 492
 Scenario 32 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6

lost to all IX 20717 870.6

Potential Interfering Stations Included in above Scenario 32

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 32

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 493
Scenario 33 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 33

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5

not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 33

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 494

Scenario 34 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 34

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 34

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 495
 Scenario 35 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 35

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 35

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 496
 Scenario 36 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 36

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 36

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 497

Scenario 37 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 37

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 37

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 498
 Scenario 38 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 38

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 38

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 499
 Scenario 39 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 39

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 39

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 500

Scenario 40 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 40

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP

17A TN KNOXVILLE DTVPLN DTVP0621 PLN

After Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 40

16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 501
Scenario 41 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 41

16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 41

16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 502
 Scenario 42 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 42

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 42

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 503
 Scenario 43 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 43

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 43

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 504
 Scenario 44 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	725.7
lost to ATV IX only	17195	725.7
lost to all IX	17195	725.7

Potential Interfering Stations Included in above Scenario 44

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	729.7
lost to ATV IX only	17195	729.7
lost to all IX	17195	729.7

Potential Interfering Stations Included in above Scenario 44

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 505

Scenario 45 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 45

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 45

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

15A GA

USERRECORD01

APP

Percent new IX = 0.0000%

Result key: 506

Scenario 46 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 46

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 46

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 507

Scenario 47 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 47

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 47

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 508
 Scenario 48 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17195	726.7
lost to ATV IX only	17195	726.7
lost to all IX	17195	726.7

Potential Interfering Stations Included in above Scenario 48

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	17195	730.7
lost to ATV IX only	17195	730.7
lost to all IX	17195	730.7

Potential Interfering Stations Included in above Scenario 48

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 509
 Scenario 49 Affected station 16 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 49

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
 HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 49

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 510

Scenario 50 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	869.6
lost to ATV IX only	20717	869.6
lost to all IX	20717	869.6

Potential Interfering Stations Included in above Scenario 50

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	873.6
lost to ATV IX only	20717	873.6
lost to all IX	20717	873.6

Potential Interfering Stations Included in above Scenario 50

16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 778

Scenario 318 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21717	900.6
lost to ATV IX only	21717	900.6
lost to all IX	21717	900.6

Potential Interfering Stations Included in above Scenario 318

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21717	904.6
lost to ATV IX only	21717	904.6
lost to all IX	21717	904.6

Potential Interfering Stations Included in above Scenario 318

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 779
Scenario 319 Affected station 16 WELF-TV
Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 319

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC
HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 319

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 780

Scenario 320 Affected station 16 WELF-TV

Before Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	870.6
lost to ATV IX only	20717	870.6
lost to all IX	20717	870.6

Potential Interfering Stations Included in above Scenario 320

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BLCDT 20060301ADC LIC

HAAT 425.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1115047	29384.5
not affected by terrain losses	1034470	25527.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20717	874.6
lost to ATV IX only	20717	874.6
lost to all IX	20717	874.6

Potential Interfering Stations Included in above Scenario 320

16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WELF-TV	DALTON GA	BPCDT	-20080617ADR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WZTV	NASHVILLE TN	193.7	LIC	BLCDT	-20050309ACM
15	WZTV	NASHVILLE TN	193.7	PLN	DTVPLN	-DTVP0547
16	WCOV-TV	MONTGOMERY AL	338.7	CP	BPCDT	-19991021ACM
16	WCOV-TV	MONTGOMERY AL	338.7	PLN	DTVPLN	-DTVP0557
16	WGXA	MACON GA	297.1	LIC	BLCDT	-20070501AAI
16	WGXA	MACON GA	297.1	PLN	DTVPLN	-DTVP0562
16	WNKY	BOWLING GREEN KY	242.3	CP MOD	BMPCDT	-20071012AUR
16	WNKY	BOWLING GREEN KY	242.3	PLN	DTVPLN	-DTVP0568
16	WKHA	HAZARD KY	317.7	LIC	BLEDT	-20020205AAW
16	WKHA	HAZARD KY	317.7	PLN	DTVPLN	-DTVP0569
16	WLOV-TV	WEST POINT MS	363.4	CP MOD	BMPCDT	-20070323AOK
16	WLOV-TV	WEST POINT MS	363.4	PLN	DTVPLN	-DTVP0574
16	WGGs-TV	GREENVILLE SC	270.7	PLN	DTVPLN	-DTVP0582
16	WGGs-TV	GREENVILLE SC	270.7	APP	BMPCDT	-20080619AAM
16	WGGs-TV	GREENVILLE SC	270.7	CP	BPCDT	-20080317AGV
17	WKOP-TV	KNOXVILLE TN	173.6	LIC	BLEDT	-20040405ACC
17	WKOP-TV	KNOXVILLE TN	173.6	PLN	DTVPLN	-DTVP0621
15	WGGD	GA	161.2	APP	USERRECORD-01	

Total scenarios = 640

Result key: 781

Scenario 1 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 1

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 1

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 782
 Scenario 2 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 2

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 2

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 783

Scenario 3 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 3

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 3

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 784

Scenario 4 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 4

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
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16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 4

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 785

Scenario 5 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 5

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 5

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 786
 Scenario 6 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 6

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 6

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 787
Scenario 7 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 7

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 7

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 788
Scenario 8 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 8

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 8

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 789
 Scenario 9 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 9

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 9

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 790
 Scenario 10 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 10

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 10

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN

17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 791
Scenario 11 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 11

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 11

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 792
Scenario 12 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4

lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 12

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 12

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 793

Scenario 13 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 13

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 13

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 794

Scenario 14 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 14

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 14

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 795
 Scenario 15 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 15

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 15

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 796
 Scenario 16 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4

not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 16

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 16

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 797

Scenario 17 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33383	1324.3
lost to ATV IX only	33383	1324.3
lost to all IX	33383	1324.3

Potential Interfering Stations Included in above Scenario 17

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33476	1339.3
lost to ATV IX only	33476	1339.3
lost to all IX	33476	1339.3

Potential Interfering Stations Included in above Scenario 17

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 798
 Scenario 18 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33383	1324.3
lost to ATV IX only	33383	1324.3
lost to all IX	33383	1324.3

Potential Interfering Stations Included in above Scenario 18

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33476	1339.3
lost to ATV IX only	33476	1339.3
lost to all IX	33476	1339.3

Potential Interfering Stations Included in above Scenario 18

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
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16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 799
 Scenario 19 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33584	1331.3
lost to ATV IX only	33584	1331.3
lost to all IX	33584	1331.3

Potential Interfering Stations Included in above Scenario 19

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33642	1344.3
lost to ATV IX only	33642	1344.3
lost to all IX	33642	1344.3

Potential Interfering Stations Included in above Scenario 19

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 800
 Scenario 20 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33584	1331.3
lost to ATV IX only	33584	1331.3
lost to all IX	33584	1331.3

Potential Interfering Stations Included in above Scenario 20

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33642	1344.3
lost to ATV IX only	33642	1344.3
lost to all IX	33642	1344.3

Potential Interfering Stations Included in above Scenario 20

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 801

Scenario 21 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33443	1331.3
lost to ATV IX only	33443	1331.3
lost to all IX	33443	1331.3

Potential Interfering Stations Included in above Scenario 21

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC

16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33536	1346.3
lost to ATV IX only	33536	1346.3
lost to all IX	33536	1346.3

Potential Interfering Stations Included in above Scenario 21

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 802
Scenario 22 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33443	1331.3
lost to ATV IX only	33443	1331.3
lost to all IX	33443	1331.3

Potential Interfering Stations Included in above Scenario 22

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33536	1346.3
lost to ATV IX only	33536	1346.3
lost to all IX	33536	1346.3

Potential Interfering Stations Included in above Scenario 22

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 803
 Scenario 23 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33644	1338.3
lost to ATV IX only	33644	1338.3
lost to all IX	33644	1338.3

Potential Interfering Stations Included in above Scenario 23

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33702	1351.3
lost to ATV IX only	33702	1351.3
lost to all IX	33702	1351.3

Potential Interfering Stations Included in above Scenario 23

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 804
 Scenario 24 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33644	1338.3
lost to ATV IX only	33644	1338.3
lost to all IX	33644	1338.3

Potential Interfering Stations Included in above Scenario 24

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33702	1351.3
lost to ATV IX only	33702	1351.3
lost to all IX	33702	1351.3

Potential Interfering Stations Included in above Scenario 24

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 805

Scenario 25 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33383	1324.3
lost to ATV IX only	33383	1324.3
lost to all IX	33383	1324.3

Potential Interfering Stations Included in above Scenario 25

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP

16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33476	1339.3
lost to ATV IX only	33476	1339.3
lost to all IX	33476	1339.3

Potential Interfering Stations Included in above Scenario 25

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 806

Scenario 26 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33383	1324.3
lost to ATV IX only	33383	1324.3
lost to all IX	33383	1324.3

Potential Interfering Stations Included in above Scenario 26

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33476	1339.3

lost to ATV IX only	33476	1339.3
lost to all IX	33476	1339.3

Potential Interfering Stations Included in above Scenario 26

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 807
 Scenario 27 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33584	1331.3
lost to ATV IX only	33584	1331.3
lost to all IX	33584	1331.3

Potential Interfering Stations Included in above Scenario 27

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33642	1344.3
lost to ATV IX only	33642	1344.3
lost to all IX	33642	1344.3

Potential Interfering Stations Included in above Scenario 27

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 808
Scenario 28 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33584	1331.3
lost to ATV IX only	33584	1331.3
lost to all IX	33584	1331.3

Potential Interfering Stations Included in above Scenario 28

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33642	1344.3
lost to ATV IX only	33642	1344.3
lost to all IX	33642	1344.3

Potential Interfering Stations Included in above Scenario 28

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 809
Scenario 29 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33443	1331.3
lost to ATV IX only	33443	1331.3
lost to all IX	33443	1331.3

Potential Interfering Stations Included in above Scenario 29

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33536	1346.3
lost to ATV IX only	33536	1346.3
lost to all IX	33536	1346.3

Potential Interfering Stations Included in above Scenario 29

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 810
 Scenario 30 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33443	1331.3
lost to ATV IX only	33443	1331.3
lost to all IX	33443	1331.3

Potential Interfering Stations Included in above Scenario 30

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4

not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33536	1346.3
lost to ATV IX only	33536	1346.3
lost to all IX	33536	1346.3

Potential Interfering Stations Included in above Scenario 30

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 811
 Scenario 31 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33644	1338.3
lost to ATV IX only	33644	1338.3
lost to all IX	33644	1338.3

Potential Interfering Stations Included in above Scenario 31

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33702	1351.3
lost to ATV IX only	33702	1351.3
lost to all IX	33702	1351.3

Potential Interfering Stations Included in above Scenario 31

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4

lost to all IX 30181 1146.4

Potential Interfering Stations Included in above Scenario 33

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 33

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 814
Scenario 34 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 34

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 34

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 815

Scenario 35 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 35

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDDT	20070323AOK	CP
16A SC GREENVILLE	BPCDDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 35

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC

16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 816
 Scenario 36 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 36

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 36

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 817
 Scenario 37 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 37

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 37

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 818
Scenario 38 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 38

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDDT	20071012AUR	CP
16A KY HAZARD	BLEDDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 38

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 819

Scenario 39 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 39

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 39

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP

16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 820
 Scenario 40 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 40

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 40

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 821
 Scenario 41 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 41

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 41

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 822
 Scenario 42 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30181	1146.4
lost to ATV IX only	30181	1146.4
lost to all IX	30181	1146.4

Potential Interfering Stations Included in above Scenario 42

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP

16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30274	1161.4
lost to ATV IX only	30274	1161.4
lost to all IX	30274	1161.4

Potential Interfering Stations Included in above Scenario 42

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 823

Scenario 43 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 43

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 43

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 824
 Scenario 44 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30382	1153.4
lost to ATV IX only	30382	1153.4
lost to all IX	30382	1153.4

Potential Interfering Stations Included in above Scenario 44

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30440	1166.4
lost to ATV IX only	30440	1166.4
lost to all IX	30440	1166.4

Potential Interfering Stations Included in above Scenario 44

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 825
 Scenario 45 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 45

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 45

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 826

Scenario 46 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30241	1153.4
lost to ATV IX only	30241	1153.4
lost to all IX	30241	1153.4

Potential Interfering Stations Included in above Scenario 46

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN

16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30334	1168.4
lost to ATV IX only	30334	1168.4
lost to all IX	30334	1168.4

Potential Interfering Stations Included in above Scenario 46

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0083%

Result key: 827

Scenario 47 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 47

15A TN NASHVILLE	BLCDDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4

lost to all IX 30500 1173.4

Potential Interfering Stations Included in above Scenario 47

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 828
Scenario 48 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30442	1160.4
lost to ATV IX only	30442	1160.4
lost to all IX	30442	1160.4

Potential Interfering Stations Included in above Scenario 48

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30500	1173.4
lost to ATV IX only	30500	1173.4
lost to all IX	30500	1173.4

Potential Interfering Stations Included in above Scenario 48

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	BMPCDT	20071012AUR	CP
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 829
Scenario 49 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33383	1324.3
lost to ATV IX only	33383	1324.3
lost to all IX	33383	1324.3

Potential Interfering Stations Included in above Scenario 49

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33476	1339.3
lost to ATV IX only	33476	1339.3
lost to all IX	33476	1339.3

Potential Interfering Stations Included in above Scenario 49

15A TN NASHVILLE	BLCDT	20050309ACM	LIC
16A AL MONTGOMERY	BPCDT	19991021ACM	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A MS WEST POINT	BMPCDT	20070323AOK	CP
16A SC GREENVILLE	DTVPLN	DTVP0582	PLN
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0084%

Result key: 831
Scenario 51 Affected station 17 WELF-TV
Before Analysis

Result key: 1417
Scenario 637 Affected station 17 WELF-TV
Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36428	1407.2

lost to ATV IX only	36428	1407.2
lost to all IX	36428	1407.2

Potential Interfering Stations Included in above Scenario 637

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36428	1418.2
lost to ATV IX only	36428	1418.2
lost to all IX	36428	1418.2

Potential Interfering Stations Included in above Scenario 637

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1418

Scenario 638 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36428	1407.2
lost to ATV IX only	36428	1407.2
lost to all IX	36428	1407.2

Potential Interfering Stations Included in above Scenario 638

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36428	1418.2
lost to ATV IX only	36428	1418.2
lost to all IX	36428	1418.2

Potential Interfering Stations Included in above Scenario 638

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BMPCDT	20080619AAM	APP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1419

Scenario 639 Affected station 17 WELF-TV

Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33644	1338.3
lost to ATV IX only	33644	1338.3
lost to all IX	33644	1338.3

Potential Interfering Stations Included in above Scenario 639

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP

HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33702	1351.3
lost to ATV IX only	33702	1351.3
lost to all IX	33702	1351.3

Potential Interfering Stations Included in above Scenario 639

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	BLEDT	20040405ACC	LIC
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Result key: 1420
 Scenario 640 Affected station 17 WELF-TV
 Before Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33644	1338.3
lost to ATV IX only	33644	1338.3
lost to all IX	33644	1338.3

Potential Interfering Stations Included in above Scenario 640

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN

After Analysis

Results for: 16A GA DALTON BPCDT 20080617ADR APP
 HAAT 455.0 m, ATV ERP 640.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1238397	34525.4
not affected by terrain losses	1144798	30080.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33702	1351.3
lost to ATV IX only	33702	1351.3
lost to all IX	33702	1351.3

Potential Interfering Stations Included in above Scenario 640

15A TN NASHVILLE	DTVPLN	DTVP0547	PLN
16A AL MONTGOMERY	DTVPLN	DTVP0557	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY BOWLING GREEN	DTVPLN	DTVP0568	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A MS WEST POINT	DTVPLN	DTVP0574	PLN
16A SC GREENVILLE	BPCDT	20080317AGV	CP
17A TN KNOXVILLE	DTVPLN	DTVP0621	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0052%

Worst case new IX 0.0084% Scenario 21

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
16	WGXA	MACON GA	BLCDT -20070501AAI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WRBL	COLUMBUS GA	124.8	CP MOD	BMPCDT -20060410AEC
15	WRBL	COLUMBUS GA	123.7	PLN	DTVPLN -DTVP0526
16	WCOV-TV	MONTGOMERY AL	259.1	CP	BPCDT -19991021ACM
16	WCOV-TV	MONTGOMERY AL	259.1	PLN	DTVPLN -DTVP0557
16	WCJB-TV	GAINESVILLE FL	373.8	LIC	BLCDT -20071119AJB
16	WCJB-TV	GAINESVILLE FL	373.8	PLN	DTVPLN -DTVP0559
16	WELF-TV	DALTON GA	297.1	CP	BPCDT -20080312ABP
16	WELF-TV	DALTON GA	297.1	PLN	DTVPLN -DTVP0561
16	WELF-TV	DALTON GA	297.1	LIC	BLCDT -20060301ADC
16	WELF-TV	DALTON GA	297.1	APP	BPCDT -20080617ADR
16	WGGG-TV	GREENVILLE SC	265.6	PLN	DTVPLN -DTVP0582
16	WGGG-TV	GREENVILLE SC	265.6	APP	BMPCDT -20080619AAM
16	WGGG-TV	GREENVILLE SC	265.6	CP	BPCDT -20080317AGV
15	WGGD	GA	157.3	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.
16	WGGG-TV	GREENVILLE SC	BMPCDT -20080619AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNSC-TV	ROCK HILL SC	127.5	LIC	BLEDT -20060111AAK
15	WNSC-TV	ROCK HILL SC	127.5	PLN	DTVPLN -DTVP0546
16	WELF-TV	DALTON GA	270.7	CP	BPCDT -20080312ABP
16	WELF-TV	DALTON GA	270.7	PLN	DTVPLN -DTVP0561
16	WELF-TV	DALTON GA	270.7	LIC	BLCDT -20060301ADC
16	WELF-TV	DALTON GA	270.7	APP	BPCDT -20080617ADR
16	WGXA	MACON GA	265.6	LIC	BLCDT -20070501AAI
16	WGXA	MACON GA	265.6	PLN	DTVPLN -DTVP0562
16	WNKY	BOWLING GREEN KY	410.9	CP MOD	BMPCDT -20071012AUR
16	WNKY	BOWLING GREEN KY	410.6	PLN	DTVPLN -DTVP0568
16	WKHA	HAZARD KY	259.9	LIC	BLEDT -20020205AAW
16	WKHA	HAZARD KY	259.9	PLN	DTVPLN -DTVP0569
16	WPDE-TV	FLORENCE SC	288.9	LIC	BLCDT -20030121ADB
16	WPDE-TV	FLORENCE SC	288.9	PLN	DTVPLN -DTVP0581
16	WPDE-TV	FLORENCE SC	288.8	CP	BPCDT -20080317AHU
17	WUNE-TV	LINVILLE NC	135.0	PLN	DTVPLN -DTVP0607
17	WUNE-TV	LINVILLE NC	135.1	CP	BPEDT -20080331AEO
17	WUNE-TV	LINVILLE NC	135.1	APP	BMPEDT -20080616ABZ
17	WLTX	COLUMBIA SC	177.6	LIC	BLCDT -20050701AAC
17	WLTX	COLUMBIA SC	177.6	PLN	DTVPLN -DTVP0619
17	WKOP-TV	KNOXVILLE TN	182.5	LIC	BLEDT -20040405ACC
17	WKOP-TV	KNOXVILLE TN	182.5	PLN	DTVPLN -DTVP0621
15	WGGD	GA	165.9	APP	USERRECORD-01

Total scenarios = 108

Result key: 1421

Scenario 1 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 1

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 1

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1422

Scenario 2 Affected station 19 WGG5-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 2

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 2

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1423
 Scenario 3 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 3

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 3

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1424
 Scenario 4 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 4

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 4

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1425
Scenario 5 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11174	642.9
lost to ATV IX only	11174	642.9
lost to all IX	11174	642.9

Potential Interfering Stations Included in above Scenario 5

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11189	645.8
lost to ATV IX only	11189	645.8
lost to all IX	11189	645.8

Potential Interfering Stations Included in above Scenario 5

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1426
 Scenario 6 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11203	650.7
lost to ATV IX only	11203	650.7
lost to all IX	11203	650.7

Potential Interfering Stations Included in above Scenario 6

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11218	653.6
lost to ATV IX only	11218	653.6
lost to all IX	11218	653.6

Potential Interfering Stations Included in above Scenario 6

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1427
 Scenario 7 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 7

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 7

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1428
 Scenario 8 Affected station 19 WGG5-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 8

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 8

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC

17A NC LINVILLE BPEDT 20080331AEO CP
15A GA USERRECORD01 APP

Percent new IX = 0.0009%

Result key: 1429
Scenario 9 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 9

16A GA DALTON BPCDT 20080312ABP CP
16A GA MACON DTVPLN DTVP0562 PLN
16A SC FLORENCE DTVPLN DTVP0581 PLN
17A NC LINVILLE DTVPLN DTVP0607 PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 9

16A GA DALTON BPCDT 20080312ABP CP
16A GA MACON DTVPLN DTVP0562 PLN
16A SC FLORENCE DTVPLN DTVP0581 PLN
17A NC LINVILLE DTVPLN DTVP0607 PLN
15A GA USERRECORD01 APP

Percent new IX = 0.0009%

Result key: 1430
Scenario 10 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 10

16A GA DALTON BPCDT 20080312ABP CP
16A GA MACON DTVPLN DTVP0562 PLN
16A SC FLORENCE DTVPLN DTVP0581 PLN

17A NC LINVILLE BPEDT 20080331AEO CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 10

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1431
Scenario 11 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11174	642.9
lost to ATV IX only	11174	642.9
lost to all IX	11174	642.9

Potential Interfering Stations Included in above Scenario 11

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11189	645.8
lost to ATV IX only	11189	645.8
lost to all IX	11189	645.8

Potential Interfering Stations Included in above Scenario 11

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1432
Scenario 12 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11203	650.7
lost to ATV IX only	11203	650.7
lost to all IX	11203	650.7

Potential Interfering Stations Included in above Scenario 12

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11218	653.6
lost to ATV IX only	11218	653.6
lost to all IX	11218	653.6

Potential Interfering Stations Included in above Scenario 12

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1433
Scenario 13 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 13

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 13

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1434

Scenario 14 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 14

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 14

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1435

Scenario 15 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 15

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 15

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1436
Scenario 16 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 16

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 16

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1437
 Scenario 17 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 17

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 17

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1438
 Scenario 18 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0

lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 18

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 18

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1439
Scenario 19 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 19

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 19

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1440
 Scenario 20 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 20

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 20

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1441
 Scenario 21 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 21

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 21

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1442

Scenario 22 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 22

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 22

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

APP

Before Analysis

16A	GA	DALTON	DTVPLN	DTVP0561	PLN
16A	GA	MACON	DTVPLN	DTVP0562	PLN
16A	SC	FLORENCE	BPCDT	20080317AHU	CP
17A	NC	LINVILLE	BPEDT	20080331AEQ	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 24

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1445
 Scenario 25 Affected station 19 WGG5-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 25

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 25

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1446

Scenario 26 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 26

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 26

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1447

Scenario 27 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 27

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 27

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1448
 Scenario 28 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 28

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 28

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1449
 Scenario 29 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 29

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 29

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1450

Scenario 30 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 30

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6

lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 30

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1451
 Scenario 31 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 31

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 31

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1452
 Scenario 32 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1

lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 32

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 32

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1453
 Scenario 33 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 33

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 33

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1454
 Scenario 34 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 34

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 34

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1455
 Scenario 35 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 35

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 35

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1456
 Scenario 36 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 36

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 36

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1457

Scenario 37 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 37

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 37

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1458

Scenario 38 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 38

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 38

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1459

Scenario 39 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13100	737.5
lost to ATV IX only	13100	737.5
lost to all IX	13100	737.5

Potential Interfering Stations Included in above Scenario 39

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13115	740.5
lost to ATV IX only	13115	740.5
lost to all IX	13115	740.5

Potential Interfering Stations Included in above Scenario 39

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1460

Scenario 40 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 40

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 40

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1461

Scenario 41 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 41

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 41

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1462
 Scenario 42 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13100	737.5
lost to ATV IX only	13100	737.5
lost to all IX	13100	737.5

Potential Interfering Stations Included in above Scenario 42

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13115	740.5
lost to ATV IX only	13115	740.5
lost to all IX	13115	740.5

Potential Interfering Stations Included in above Scenario 42

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1463
 Scenario 43 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11174	642.9
lost to ATV IX only	11174	642.9
lost to all IX	11174	642.9

Potential Interfering Stations Included in above Scenario 43

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11189	645.8
lost to ATV IX only	11189	645.8
lost to all IX	11189	645.8

Potential Interfering Stations Included in above Scenario 43

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1464
Scenario 44 Affected station 19 WGGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11203	650.7
lost to ATV IX only	11203	650.7
lost to all IX	11203	650.7

Potential Interfering Stations Included in above Scenario 44

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11218	653.6
lost to ATV IX only	11218	653.6

lost to all IX 11218 653.6

Potential Interfering Stations Included in above Scenario 44

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1465
Scenario 45 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12229	677.0
lost to ATV IX only	12229	677.0
lost to all IX	12229	677.0

Potential Interfering Stations Included in above Scenario 45

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12244	680.0
lost to ATV IX only	12244	680.0
lost to all IX	12244	680.0

Potential Interfering Stations Included in above Scenario 45

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1466
Scenario 46 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3

lost to all IX 12045 707.3

Potential Interfering Stations Included in above Scenario 46

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 46

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1467
Scenario 47 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 47

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 47

16A GA DALTON	BPCDT	20080312ABP	CP
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1468
 Scenario 48 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13100	737.5
lost to ATV IX only	13100	737.5
lost to all IX	13100	737.5

Potential Interfering Stations Included in above Scenario 48

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13115	740.5
lost to ATV IX only	13115	740.5
lost to all IX	13115	740.5

Potential Interfering Stations Included in above Scenario 48

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1469
 Scenario 49 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12045	707.3
lost to ATV IX only	12045	707.3
lost to all IX	12045	707.3

Potential Interfering Stations Included in above Scenario 49

16A GA DALTON	BPCDT	20080312ABP	CP
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12060	710.2
lost to ATV IX only	12060	710.2
lost to all IX	12060	710.2

Potential Interfering Stations Included in above Scenario 49

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1470
 Scenario 50 Affected station 19 WGGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12074	713.1
lost to ATV IX only	12074	713.1
lost to all IX	12074	713.1

Potential Interfering Stations Included in above Scenario 50

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12089	716.1
lost to ATV IX only	12089	716.1
lost to all IX	12089	716.1

Potential Interfering Stations Included in above Scenario 50

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1471
Scenario 51 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13100	737.5
lost to ATV IX only	13100	737.5
lost to all IX	13100	737.5

Potential Interfering Stations Included in above Scenario 51

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13115	740.5
lost to ATV IX only	13115	740.5
lost to all IX	13115	740.5

Potential Interfering Stations Included in above Scenario 51

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1472
Scenario 52 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11174	642.9
lost to ATV IX only	11174	642.9
lost to all IX	11174	642.9

Potential Interfering Stations Included in above Scenario 52

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11189	645.8
lost to ATV IX only	11189	645.8
lost to all IX	11189	645.8

Potential Interfering Stations Included in above Scenario 52

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1473

Scenario 53 Affected station 19 WGGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11203	650.7
lost to ATV IX only	11203	650.7
lost to all IX	11203	650.7

Potential Interfering Stations Included in above Scenario 53

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11218	653.6
lost to ATV IX only	11218	653.6
lost to all IX	11218	653.6

Potential Interfering Stations Included in above Scenario 53

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1474

Scenario 54 Affected station 19 WGGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12229	677.0
lost to ATV IX only	12229	677.0
lost to all IX	12229	677.0

Potential Interfering Stations Included in above Scenario 54

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12244	680.0
lost to ATV IX only	12244	680.0
lost to all IX	12244	680.0

Potential Interfering Stations Included in above Scenario 54

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1475

Scenario 55 Affected station 19 WGGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 55

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5

not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 55

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1476
Scenario 56 Affected station 19 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 56

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 56

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1477
Scenario 57 Affected station 19 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5

not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 57

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 57

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1478
Scenario 58 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 58

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 58

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1479
 Scenario 59 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 59

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 59

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1480
 Scenario 60 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 60

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 60

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1481
Scenario 61 Affected station 19 WGGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 61

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 61

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1482
Scenario 62 Affected station 19 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 62

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 62

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1483
Scenario 63 Affected station 19 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12317	679.0
lost to ATV IX only	12317	679.0
lost to all IX	12317	679.0

Potential Interfering Stations Included in above Scenario 63

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12332	681.9
lost to ATV IX only	12332	681.9
lost to all IX	12332	681.9

Potential Interfering Stations Included in above Scenario 63

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1484
 Scenario 64 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 64

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 64

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1485
 Scenario 65 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 65

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 65

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1486
 Scenario 66 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 66

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 66

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1487

Scenario 67 Affected station 19 WGG5-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 67

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 67

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1488

Scenario 68 Affected station 19 WGG5-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 68

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 68

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1489

Scenario 69 Affected station 19 WGG5-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 69

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 69

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1490
 Scenario 70 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 70

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 70

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1491
 Scenario 71 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 71

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 71

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1492
Scenario 72 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12317	679.0
lost to ATV IX only	12317	679.0
lost to all IX	12317	679.0

Potential Interfering Stations Included in above Scenario 72

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12332	681.9
lost to ATV IX only	12332	681.9
lost to all IX	12332	681.9

Potential Interfering Stations Included in above Scenario 72

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1493
 Scenario 73 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 73

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 73

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1494
 Scenario 74 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 74

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 74

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1495

Scenario 75 Affected station 19 WGG5-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 75

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 75

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC

17A NC LINVILLE BMPEDT 20080616ABZ APP
15A GA USERRECORD01 APP

Percent new IX = 0.0009%

Result key: 1496
Scenario 76 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 76

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 76

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1497
Scenario 77 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 77

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN

17A NC LINVILLE BPEDT 20080331AEO CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 77

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1498
Scenario 78 Affected station 19 WGG5-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 78

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 78

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1499
Scenario 79 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 79

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 79

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1500
Scenario 80 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 80

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 80

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1501

Scenario 81 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12317	679.0
lost to ATV IX only	12317	679.0
lost to all IX	12317	679.0

Potential Interfering Stations Included in above Scenario 81

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12332	681.9
lost to ATV IX only	12332	681.9
lost to all IX	12332	681.9

Potential Interfering Stations Included in above Scenario 81

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1502

Scenario 82 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 82

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 82

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1503
Scenario 83 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 83

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 83

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1504
 Scenario 84 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 84

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 84

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1505
 Scenario 85 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12133	709.2
lost to ATV IX only	12133	709.2
lost to all IX	12133	709.2

Potential Interfering Stations Included in above Scenario 85

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12148	712.2
lost to ATV IX only	12148	712.2
lost to all IX	12148	712.2

Potential Interfering Stations Included in above Scenario 85

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1506
Scenario 86 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12162	715.1
lost to ATV IX only	12162	715.1
lost to all IX	12162	715.1

Potential Interfering Stations Included in above Scenario 86

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12177	718.0
lost to ATV IX only	12177	718.0
lost to all IX	12177	718.0

Potential Interfering Stations Included in above Scenario 86

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1507
 Scenario 87 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13188	739.5
lost to ATV IX only	13188	739.5
lost to all IX	13188	739.5

Potential Interfering Stations Included in above Scenario 87

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13203	742.4
lost to ATV IX only	13203	742.4
lost to all IX	13203	742.4

Potential Interfering Stations Included in above Scenario 87

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1508
 Scenario 88 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11262	644.8
lost to ATV IX only	11262	644.8
lost to all IX	11262	644.8

Potential Interfering Stations Included in above Scenario 88

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11277	647.8
lost to ATV IX only	11277	647.8
lost to all IX	11277	647.8

Potential Interfering Stations Included in above Scenario 88

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1509

Scenario 89 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11291	652.7
lost to ATV IX only	11291	652.7
lost to all IX	11291	652.7

Potential Interfering Stations Included in above Scenario 89

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11306	655.6
lost to ATV IX only	11306	655.6
lost to all IX	11306	655.6

Potential Interfering Stations Included in above Scenario 89

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

APP

16A	GA	DALTON	BPCDT	20080617ADR	APP
16A	GA	MACON	BLCDT	20070501AAI	LIC
16A	SC	FLORENCE	BLCDT	20030121ADB	LIC
17A	NC	LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12250	731.7
lost to ATV IX only	12250	731.7
lost to all IX	12250	731.7

Potential Interfering Stations Included in above Scenario 91

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1512
 Scenario 92 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12264	734.6
lost to ATV IX only	12264	734.6
lost to all IX	12264	734.6

Potential Interfering Stations Included in above Scenario 92

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12279	737.5
lost to ATV IX only	12279	737.5
lost to all IX	12279	737.5

Potential Interfering Stations Included in above Scenario 92

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1513

Scenario 93 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13290	759.0
lost to ATV IX only	13290	759.0
lost to all IX	13290	759.0

Potential Interfering Stations Included in above Scenario 93

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13305	761.9
lost to ATV IX only	13305	761.9
lost to all IX	13305	761.9

Potential Interfering Stations Included in above Scenario 93

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1514

Scenario 94 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12235	728.7
lost to ATV IX only	12235	728.7
lost to all IX	12235	728.7

Potential Interfering Stations Included in above Scenario 94

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12250	731.7
lost to ATV IX only	12250	731.7
lost to all IX	12250	731.7

Potential Interfering Stations Included in above Scenario 94

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1515
 Scenario 95 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12264	734.6
lost to ATV IX only	12264	734.6
lost to all IX	12264	734.6

Potential Interfering Stations Included in above Scenario 95

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12279	737.5
lost to ATV IX only	12279	737.5
lost to all IX	12279	737.5

Potential Interfering Stations Included in above Scenario 95

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1516
 Scenario 96 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13290	759.0
lost to ATV IX only	13290	759.0
lost to all IX	13290	759.0

Potential Interfering Stations Included in above Scenario 96

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13305	761.9
lost to ATV IX only	13305	761.9
lost to all IX	13305	761.9

Potential Interfering Stations Included in above Scenario 96

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1517

Scenario 97 Affected station 19 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11364	664.4
lost to ATV IX only	11364	664.4
lost to all IX	11364	664.4

Potential Interfering Stations Included in above Scenario 97

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11379	667.3

lost to ATV IX only	11379	667.3
lost to all IX	11379	667.3

Potential Interfering Stations Included in above Scenario 97

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1518
 Scenario 98 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11393	672.2
lost to ATV IX only	11393	672.2
lost to all IX	11393	672.2

Potential Interfering Stations Included in above Scenario 98

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11408	675.1
lost to ATV IX only	11408	675.1
lost to all IX	11408	675.1

Potential Interfering Stations Included in above Scenario 98

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1519
 Scenario 99 Affected station 19 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12419	698.5

lost to ATV IX only	12419	698.5
lost to all IX	12419	698.5

Potential Interfering Stations Included in above Scenario 99

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12434	701.4
lost to ATV IX only	12434	701.4
lost to all IX	12434	701.4

Potential Interfering Stations Included in above Scenario 99

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1520
Scenario 100 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12235	728.7
lost to ATV IX only	12235	728.7
lost to all IX	12235	728.7

Potential Interfering Stations Included in above Scenario 100

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12250	731.7
lost to ATV IX only	12250	731.7
lost to all IX	12250	731.7

Potential Interfering Stations Included in above Scenario 100

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1521
 Scenario 101 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12264	734.6
lost to ATV IX only	12264	734.6
lost to all IX	12264	734.6

Potential Interfering Stations Included in above Scenario 101

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12279	737.5
lost to ATV IX only	12279	737.5
lost to all IX	12279	737.5

Potential Interfering Stations Included in above Scenario 101

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1522
 Scenario 102 Affected station 19 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13290	759.0
lost to ATV IX only	13290	759.0
lost to all IX	13290	759.0

Potential Interfering Stations Included in above Scenario 102

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13305	761.9
lost to ATV IX only	13305	761.9
lost to all IX	13305	761.9

Potential Interfering Stations Included in above Scenario 102

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1523
 Scenario 103 Affected station 19 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12235	728.7
lost to ATV IX only	12235	728.7
lost to all IX	12235	728.7

Potential Interfering Stations Included in above Scenario 103

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
 HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12250	731.7
lost to ATV IX only	12250	731.7
lost to all IX	12250	731.7

Potential Interfering Stations Included in above Scenario 103

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1524

Scenario 104 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12264	734.6
lost to ATV IX only	12264	734.6
lost to all IX	12264	734.6

Potential Interfering Stations Included in above Scenario 104

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12279	737.5
lost to ATV IX only	12279	737.5
lost to all IX	12279	737.5

Potential Interfering Stations Included in above Scenario 104

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1525

Scenario 105 Affected station 19 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13290	759.0
lost to ATV IX only	13290	759.0
lost to all IX	13290	759.0

Potential Interfering Stations Included in above Scenario 105

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13305	761.9
lost to ATV IX only	13305	761.9
lost to all IX	13305	761.9

Potential Interfering Stations Included in above Scenario 105

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1526

Scenario 106 Affected station 19 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11364	664.4
lost to ATV IX only	11364	664.4
lost to all IX	11364	664.4

Potential Interfering Stations Included in above Scenario 106

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP

HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11379	667.3
lost to ATV IX only	11379	667.3
lost to all IX	11379	667.3

Potential Interfering Stations Included in above Scenario 106

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1527

Scenario 107 Affected station 19 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11393	672.2
lost to ATV IX only	11393	672.2
lost to all IX	11393	672.2

Potential Interfering Stations Included in above Scenario 107

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11408	675.1
lost to ATV IX only	11408	675.1
lost to all IX	11408	675.1

Potential Interfering Stations Included in above Scenario 107

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Result key: 1528
Scenario 108 Affected station 19 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12419	698.5
lost to ATV IX only	12419	698.5
lost to all IX	12419	698.5

Potential Interfering Stations Included in above Scenario 108

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BMPCDT 20080619AAM APP
HAAT 360.0 m, ATV ERP 900.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1756525	33435.5
not affected by terrain losses	1605721	30660.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12434	701.4
lost to ATV IX only	12434	701.4
lost to all IX	12434	701.4

Potential Interfering Stations Included in above Scenario 108

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0009%

Worst case new IX 0.0009% Scenario 93

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WGGS-TV	GREENVILLE SC	BPCDT	-20080317AGV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WNSC-TV	ROCK HILL SC	127.5	LIC	BLEDT	-20060111AAK
15	WNSC-TV	ROCK HILL SC	127.5	PLN	DTVPLN	-DTVP0546
16	WELF-TV	DALTON GA	270.7	CP	BPCDT	-20080312ABP
16	WELF-TV	DALTON GA	270.7	PLN	DTVPLN	-DTVP0561
16	WELF-TV	DALTON GA	270.7	LIC	BLEDT	-20060301ADC
16	WELF-TV	DALTON GA	270.7	APP	BPCDT	-20080617ADR
16	WGXA	MACON GA	265.6	LIC	BLEDT	-20070501AAI
16	WGXA	MACON GA	265.6	PLN	DTVPLN	-DTVP0562
16	WNKY	BOWLING GREEN KY	410.9	CP MOD	BMPEDT	-20071012AUR
16	WNKY	BOWLING GREEN KY	410.6	PLN	DTVPLN	-DTVP0568
16	WKHA	HAZARD KY	259.9	LIC	BLEDT	-20020205AAW
16	WKHA	HAZARD KY	259.9	PLN	DTVPLN	-DTVP0569
16	WPDE-TV	FLORENCE SC	288.9	LIC	BLEDT	-20030121ADB
16	WPDE-TV	FLORENCE SC	288.9	PLN	DTVPLN	-DTVP0581
16	WPDE-TV	FLORENCE SC	288.8	CP	BPCDT	-20080317AHU
17	WUNE-TV	LINVILLE NC	135.0	PLN	DTVPLN	-DTVP0607
17	WUNE-TV	LINVILLE NC	135.1	CP	BPEDT	-20080331AEO
17	WUNE-TV	LINVILLE NC	135.1	APP	BMPEDT	-20080616ABZ
17	WLTX	COLUMBIA SC	177.6	LIC	BLEDT	-20050701AAC
17	WLTX	COLUMBIA SC	177.6	PLN	DTVPLN	-DTVP0619
17	WKOP-TV	KNOXVILLE TN	182.5	LIC	BLEDT	-20040405ACC
17	WKOP-TV	KNOXVILLE TN	182.5	PLN	DTVPLN	-DTVP0621
15	WGGD	GA	165.9	APP	USERRECORD-01	

Total scenarios = 216

Result key: 1529

Scenario 1 Affected station 20 WGGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 1

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 1

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1530
Scenario 2 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 2

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 2

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1531
 Scenario 3 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 3

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 3

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1532
 Scenario 4 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 4

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 4

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1533
 Scenario 5 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 5

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 5

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1534
 Scenario 6 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 6

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 6

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1535
 Scenario 7 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 7

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 7

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1536
Scenario 8 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 8

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 8

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1537
 Scenario 9 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 9

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 9

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1538
 Scenario 10 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 10

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 10

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1539

Scenario 11 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 11

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 11

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1540
 Scenario 12 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 12

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 12

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1541
 Scenario 13 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 13

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 13

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1542
 Scenario 14 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 14

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 14

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1543

Scenario 15 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 15

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 15

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1544

Scenario 16 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 16

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 16

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1545

Scenario 17 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 17

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 17

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1546

Scenario 18 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 18

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 18

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1547

Scenario 19 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 19

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 19

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1548
 Scenario 20 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 20

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 20

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1549

Scenario 21 Affected station 20 WGGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 21

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 21

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1550

Scenario 22 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 22

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 22

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1551

Scenario 23 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 23

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 23

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1552
 Scenario 24 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 24

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 24

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1553
Scenario 25 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 25

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 25

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1554
Scenario 26 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 26

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 26

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1555

Scenario 27 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 27

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 27

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1556
 Scenario 28 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 28

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 28

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1557
 Scenario 29 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 29

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 29

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1558
 Scenario 30 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 30

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 30

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1559
Scenario 31 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 31

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 31

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1560
Scenario 32 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 32

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC

17A NC LINVILLE BPEDT 20080331AEO CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 32

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1561
Scenario 33 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 33

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 33

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1562

Scenario 34 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 34

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 34

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1563

Scenario 35 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 35

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN

16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 35

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1564
 Scenario 36 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 36

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 36

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

15A GA

USERRECORD01

APP

Percent new IX = 0.0000%

Result key: 1565

Scenario 37 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 37

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 37

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1566

Scenario 38 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 38

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN

16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 38

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1567
Scenario 39 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 39

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 39

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN

17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1568
 Scenario 40 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 40

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 40

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1569
 Scenario 41 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 41

16A GA DALTON	DTVPLN	DTVP0561	PLN
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 41

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1570
 Scenario 42 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 42

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 42

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC

16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1571
 Scenario 43 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 43

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 43

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1572
 Scenario 44 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 44

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 44

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1573
Scenario 45 Affected station 20 WGG5-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 45

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 45

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1574
 Scenario 46 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 46

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 46

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1575
 Scenario 47 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 47

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 47

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1576

Scenario 48 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 48

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 48

16A GA DALTON	DTVPLN	DTVP0561	PLN
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1577
 Scenario 49 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 49

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 49

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1578
 Scenario 50 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 50

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 50

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1579

Scenario 51 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 51

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 51

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1580
 Scenario 52 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 52

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 52

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1581
 Scenario 53 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 53

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 53

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1582
 Scenario 54 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 54

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 54

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1583
 Scenario 55 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 55

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 55

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1584
 Scenario 56 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0

lost to all IX 6330 477.0

Potential Interfering Stations Included in above Scenario 56

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 56

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1585
Scenario 57 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 57

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 57

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1586
 Scenario 58 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 58

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 58

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1587
 Scenario 59 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6

lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 59

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 59

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1588
Scenario 60 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 60

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 60

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1589
 Scenario 61 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 61

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 61

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1590
 Scenario 62 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 62

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 62

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1591
Scenario 63 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 63

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0

lost to all IX 6330 479.0

Potential Interfering Stations Included in above Scenario 63

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1592

Scenario 64 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 64

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 64

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1593

Scenario 65 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 65

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 65

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1594
Scenario 66 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 66

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6

lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 66

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1595
 Scenario 67 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 67

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 67

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1596
 Scenario 68 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 68

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 68

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1597
Scenario 69 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 69

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 69

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1598
 Scenario 70 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 70

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 70

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1599
 Scenario 71 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 71

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 71

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1600

Scenario 72 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 72

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 72

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1601
 Scenario 73 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 73

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 73

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1602
 Scenario 74 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 74

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 74

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1603
Scenario 75 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 75

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 75

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1604
 Scenario 76 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 76

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 76

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1605
 Scenario 77 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 77

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 77

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1606

Scenario 78 Affected station 20 WGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 78

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 78

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1607

Scenario 79 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 79

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 79

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1608

Scenario 80 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 80

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 80

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1609
 Scenario 81 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 81

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 81

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1610

Scenario 82 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 82

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 82

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1611

Scenario 83 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 83

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 83

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1612

Scenario 84 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 84

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 84

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1613

Scenario 85 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 85

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 85

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1614

Scenario 86 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 86

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 86

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1615
 Scenario 87 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 87

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 87

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1616

Scenario 88 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 88

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 88

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1617

Scenario 89 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 89

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 89

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1618

Scenario 90 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 90

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 90

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1619
 Scenario 91 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 91

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 91

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1620
Scenario 92 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 92

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 92

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1621
Scenario 93 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 93

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 93

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1622
 Scenario 94 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 94

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 94

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1623
 Scenario 95 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 95

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 95

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1624
 Scenario 96 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 96

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 96

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1625
 Scenario 97 Affected station 20 WGG-S-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 97

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 97

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1626
Scenario 98 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 98

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 98

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1627
Scenario 99 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 99

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP

17A NC LINVILLE BMPEDT 20080616ABZ APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 99

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1628
Scenario 100 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 100

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 100

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1629

Scenario 101 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 101

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	473.1
lost to ATV IX only	6317	473.1
lost to all IX	6317	473.1

Potential Interfering Stations Included in above Scenario 101

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1630

Scenario 102 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 102

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN

16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 102

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1631
 Scenario 103 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 103

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6317	475.1
lost to ATV IX only	6317	475.1
lost to all IX	6317	475.1

Potential Interfering Stations Included in above Scenario 103

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

APP

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTV0562	PLN

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	482.9
lost to ATV IX only	6372	482.9
lost to all IX	6372	482.9

Potential Interfering Stations Included in above Scenario 105

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1634
 Scenario 106 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 106

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5198	410.7
lost to ATV IX only	5198	410.7
lost to all IX	5198	410.7

Potential Interfering Stations Included in above Scenario 106

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP

17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1635
 Scenario 107 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 107

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5255	410.7
lost to ATV IX only	5255	410.7
lost to all IX	5255	410.7

Potential Interfering Stations Included in above Scenario 107

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1636
 Scenario 108 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 108

16A GA DALTON	BPCDT	20080312ABP	CP
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5310	421.4
lost to ATV IX only	5310	421.4
lost to all IX	5310	421.4

Potential Interfering Stations Included in above Scenario 108

16A GA DALTON	BPCDT	20080312ABP	CP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1637

Scenario 109 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 109

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 109

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC

16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1638
 Scenario 110 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 110

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 110

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1639
 Scenario 111 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 111

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 111

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1640
 Scenario 112 Affected station 20 WGG5-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 112

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 112

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC

16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1641
 Scenario 113 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 113

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 113

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1642
 Scenario 114 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 114

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 114

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1643

Scenario 115 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 115

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 115

16A GA DALTON	DTVPLN	DTVP0561	PLN
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16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1644
 Scenario 116 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 116

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 116

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1645
 Scenario 117 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 117

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 117

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1646

Scenario 118 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 118

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 118

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1647
 Scenario 119 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 119

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 119

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1648
 Scenario 120 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 120

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 120

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1649
 Scenario 121 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 121

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 121

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1650
 Scenario 122 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 122

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 122

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1651
 Scenario 123 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8

lost to all IX 6385 486.8

Potential Interfering Stations Included in above Scenario 123

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 123

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1652
Scenario 124 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 124

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 124

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1653
 Scenario 125 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 125

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 125

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1654
 Scenario 126 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3

lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 126

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 126

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1655
Scenario 127 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 127

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 127

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1656
 Scenario 128 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 128

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 128

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1657
 Scenario 129 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 129

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 129

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1658
Scenario 130 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 130

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0

lost to all IX 6330 479.0

Potential Interfering Stations Included in above Scenario 130

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1659

Scenario 131 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 131

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 131

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1660

Scenario 132 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 132

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 132

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1661
Scenario 133 Affected station 20 WGGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 133

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6

lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 133

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1662
 Scenario 134 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 134

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 134

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1663
 Scenario 135 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 135

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 135

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1664

Scenario 136 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 136

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 136

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1665
 Scenario 137 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 137

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 137

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1666
 Scenario 138 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 138

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 138

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1667

Scenario 139 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 139

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 139

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1668
 Scenario 140 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 140

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 140

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1669
 Scenario 141 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 141

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 141

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1670

Scenario 142 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 142

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 142

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1671
 Scenario 143 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 143

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 143

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1672
 Scenario 144 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 144

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 144

16A GA DALTON	DTVPLN	DTVP0561	PLN
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1673

Scenario 145 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 145

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 145

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1674

Scenario 146 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 146

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 146

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1675

Scenario 147 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 147

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 147

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1676

Scenario 148 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 148

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 148

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1677

Scenario 149 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 149

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 149

16A GA DALTON	BLCDDT	20060301ADC	LIC
16A GA MACON	BLCDDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1678

Scenario 150 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 150

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 150

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1679

Scenario 151 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 151

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 151

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1680

Scenario 152 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 152

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 152

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1681

Scenario 153 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 153

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 153

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1682
 Scenario 154 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 154

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTV0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTV0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 154

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1683

Scenario 155 Affected station 20 WGGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 155

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 155

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1684

Scenario 156 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 156

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 156

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1685

Scenario 157 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 157

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 157

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1686
 Scenario 158 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 158

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 158

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1687
 Scenario 159 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 159

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 159

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1688
 Scenario 160 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 160

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 160

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1689
 Scenario 161 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 161

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 161

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1690
 Scenario 162 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 162

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 162

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1691
 Scenario 163 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 163

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 163

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1692
 Scenario 164 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 164

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 164

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1693

Scenario 165 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 165

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 165

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1694

Scenario 166 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 166

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN

17A NC LINVILLE DTVPLN DTVP0607 PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 166

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1695
Scenario 167 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 167

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 167

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1696

Scenario 168 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 168

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 168

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1697

Scenario 169 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 169

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC

16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 169

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1698
 Scenario 170 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 170

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 170

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTV0562	PLN

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 172

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1701
Scenario 173 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 173

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 173

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC

17A NC LINVILLE BPEDT 20080331AEO CP
15A GA USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 1702
Scenario 174 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 174

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 174

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1703
Scenario 175 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 175

16A GA DALTON	BLCDT	20060301ADC	LIC
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16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	479.0
lost to ATV IX only	6330	479.0
lost to all IX	6330	479.0

Potential Interfering Stations Included in above Scenario 175

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1704

Scenario 176 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 176

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6330	477.0
lost to ATV IX only	6330	477.0
lost to all IX	6330	477.0

Potential Interfering Stations Included in above Scenario 176

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN

16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1705
 Scenario 177 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 177

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6385	486.8
lost to ATV IX only	6385	486.8
lost to all IX	6385	486.8

Potential Interfering Stations Included in above Scenario 177

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1706
 Scenario 178 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 178

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5211	414.6
lost to ATV IX only	5211	414.6
lost to all IX	5211	414.6

Potential Interfering Stations Included in above Scenario 178

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1707

Scenario 179 Affected station 20 WGG5-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 179

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5268	414.6
lost to ATV IX only	5268	414.6
lost to all IX	5268	414.6

Potential Interfering Stations Included in above Scenario 179

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN

16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1708
 Scenario 180 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 180

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5323	425.3
lost to ATV IX only	5323	425.3
lost to all IX	5323	425.3

Potential Interfering Stations Included in above Scenario 180

16A GA DALTON	BLCDT	20060301ADC	LIC
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1709
 Scenario 181 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 181

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 181

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1710

Scenario 182 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 182

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 182

16A GA DALTON	BPCDT	20080617ADR	APP
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16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1711
 Scenario 183 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 183

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 183

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1712
 Scenario 184 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 184

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 184

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1713

Scenario 185 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 185

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 185

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1714
 Scenario 186 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 186

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 186

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1715
 Scenario 187 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 187

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 187

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1716
Scenario 188 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 188

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 188

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1717
 Scenario 189 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 189

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 189

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1718
 Scenario 190 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9

lost to all IX 6403 482.9

Potential Interfering Stations Included in above Scenario 190

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 190

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1719

Scenario 191 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 191

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 191

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1720
 Scenario 192 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 192

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 192

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1721
 Scenario 193 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9

lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 193

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 193

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1722
Scenario 194 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 194

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 194

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1723

Scenario 195 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 195

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 195

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1724

Scenario 196 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 196

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 196

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1725
Scenario 197 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 197

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5

lost to all IX 5341 418.5

Potential Interfering Stations Included in above Scenario 197

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1726

Scenario 198 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 198

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 198

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	BLCDT	20070501AAI	LIC
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1727

Scenario 199 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 199

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 199

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1728
Scenario 200 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 200

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9

lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 200

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1729

Scenario 201 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 201

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 201

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1730

Scenario 202 Affected station 20 WGGG-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 202

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 202

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1731
Scenario 203 Affected station 20 WGGs-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 203

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 203

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1732
 Scenario 204 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 204

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 204

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1733
 Scenario 205 Affected station 20 WGS-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 205

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 205

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1734

Scenario 206 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 206

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 206

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1735
 Scenario 207 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 207

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 207

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	BLEDT	20020205AAW	LIC
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1736
 Scenario 208 Affected station 20 WGGs-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 208

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 208

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1737

Scenario 209 Affected station 20 WGS-TV
Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 209

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0

not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 209

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1738

Scenario 210 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 210

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 210

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BLCDDT	20030121ADB	LIC
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1739

Scenario 211 Affected station 20 WGGs-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 211

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	482.9
lost to ATV IX only	6403	482.9
lost to all IX	6403	482.9

Potential Interfering Stations Included in above Scenario 211

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1740

Scenario 212 Affected station 20 WGS-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 212

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6403	480.9
lost to ATV IX only	6403	480.9
lost to all IX	6403	480.9

Potential Interfering Stations Included in above Scenario 212

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1741

Scenario 213 Affected station 20 WGG-S-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 213

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP

HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6458	490.7
lost to ATV IX only	6458	490.7
lost to all IX	6458	490.7

Potential Interfering Stations Included in above Scenario 213

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	DTVPLN	DTVP0581	PLN
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1742

Scenario 214 Affected station 20 WGG-S-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 214

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5284	418.5
lost to ATV IX only	5284	418.5
lost to all IX	5284	418.5

Potential Interfering Stations Included in above Scenario 214

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	DTVPLN	DTVP0607	PLN
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1743
 Scenario 215 Affected station 20 WGGG-TV
 Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 215

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
 HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5341	418.5
lost to ATV IX only	5341	418.5
lost to all IX	5341	418.5

Potential Interfering Stations Included in above Scenario 215

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BPEDT	20080331AEO	CP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 1744

Scenario 216 Affected station 20 WGGG-TV

Before Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 216

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP

After Analysis

Results for: 16A SC GREENVILLE BPCDT 20080317AGV CP
HAAT 360.0 m, ATV ERP 175.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1527130	25204.0
not affected by terrain losses	1374976	23188.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5396	429.2
lost to ATV IX only	5396	429.2
lost to all IX	5396	429.2

Potential Interfering Stations Included in above Scenario 216

16A GA DALTON	BPCDT	20080617ADR	APP
16A GA MACON	DTVPLN	DTVP0562	PLN
16A KY HAZARD	DTVPLN	DTVP0569	PLN
16A SC FLORENCE	BPCDT	20080317AHU	CP
17A NC LINVILLE	BMPEDT	20080616ABZ	APP
15A GA	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	WAAU-LP	AUGUSTA GA	BLTTL -20010205AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WMYA-TV	ANDERSON SC	135.5	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	135.5	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	135.5	CP MOD	BMPCDT -20060629ACU
18	WQMK-LP	OPELIKA AL	330.3	CP	BDFCDTT -20060331ACK
18	WJXE-LD	JACKSONVILLE FL	354.2	CP	BDCCDTL -20061017AAE
18	WNEH	GREENWOOD SC	104.2	LIC	BLEDT -20050322AGH
18	WNEH	GREENWOOD SC	104.2	PLN	DTVPLN -DTVP0650
18	WNEH	GREENWOOD SC	104.2	CP	BPEDT -20080620ACH
18	WFXB	MYRTLE BEACH SC	281.3	LIC	BLCDDT -20070205ACJ
18	WFXB	MYRTLE BEACH SC	281.3	PLN	DTVPLN -DTVP0651
19	W68DM	BREVARD NC	200.8	CP	BDISDTT -20060727AHH
19	W19CR	TRYON NC	203.8	CP	BDFCDTT -20060727AHI
19	W19CH	BEAUFORT SC	170.9	CP	BDFCDTT -20060331AQP
32	WRLK-TV	COLUMBIA SC	130.9	LIC	BMLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	130.9	PLN	DTVPLN -DTVP1195
32	WRLK-TV	COLUMBIA SC	130.9	CP	BPEDT -20080620ACO
33	WEBA-TV	ALLENDAL SC	70.3	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDAL SC	70.3	PLN	DTVPLN -DTVP1229
15	WGGD	GA	186.6	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	W51CK	ASHEVILLE NC	BPTTL -20011023AAO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WMYA-TV	ANDERSON SC	117.6	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	117.6	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	117.6	CP MOD	BMPCDT -20060629ACU
16	WGGG-TV	GREENVILLE SC	83.0	PLN	DTVPLN -DTVP0582
16	WGGG-TV	GREENVILLE SC	83.0	APP	BMPCDT -20080619AAM
16	WGGG-TV	GREENVILLE SC	83.0	CP	BPCDT -20080317AGV
17	WUNE-TV	LINVILLE NC	110.6	PLN	DTVPLN -DTVP0607
17	WUNE-TV	LINVILLE NC	110.7	CP	BPEDT -20080331AEO
17	WUNE-TV	LINVILLE NC	110.7	APP	BMPEDT -20080616ABZ
17	WKOP-TV	KNOXVILLE TN	105.8	LIC	BLEDT -20040405ACC
17	WKOP-TV	KNOXVILLE TN	105.8	PLN	DTVPLN -DTVP0621
18	WQMK-LP	OPELIKA AL	405.2	CP	BDFCDTT -20060331ACK
18	WKYU-TV	BOWLING GREEN KY	357.0	LIC	BLEDT -20040803AAG
18	WKYU-TV	BOWLING GREEN KY	357.0	PLN	DTVPLN -DTVP0640
18	WNEH	GREENWOOD SC	149.1	LIC	BLEDT -20050322AGH
18	WNEH	GREENWOOD SC	149.1	PLN	DTVPLN -DTVP0650
18	WNEH	GREENWOOD SC	149.1	CP	BPEDT -20080620ACH
18	WFXB	MYRTLE BEACH SC	372.6	LIC	BLCDDT -20070205ACJ
18	WFXB	MYRTLE BEACH SC	372.6	PLN	DTVPLN -DTVP0651

18	WDBJ	ROANOKE VA	305.4	LIC	BLCDDT	-20020502AAP
18	WDBJ	ROANOKE VA	305.4	PLN	DTVPLN	-DTVP0659
19	W52BA	BLACK MOUNTAIN NC	47.3	CP	BDISDTT	-20060727AHF
19	W68DM	BREVARD NC	48.1	CP	BDISDTT	-20060727AHH
19	W19DB-D	FRANKLIN NC	75.2	LIC	BLDTT	-20080829ABC
19	W19CR	TRYON NC	68.8	CP	BDFCDTT	-20060727AHI
20	WBXX-TV	CROSSVILLE TN	142.2	CP	BPCDDT	-20080618ABT
20	WBXX-TV	CROSSVILLE TN	142.2	PLN	DTVPLN	-DTVP0740
20	WBXX-TV	CROSSVILLE TN	142.2	APP	BPCDDT	-20080619AKH
21	WHNS	GREENVILLE SC	47.5	PLN	DTVPLN	-DTVP0782
21	WHNS	GREENVILLE SC	47.5	APP	BMPCDDT	-20080619AFO
21	WHNS	GREENVILLE SC	47.5	CP	BPCDDT	-20080225ABE
25	WUNF-TV	ASHEVILLE NC	20.9	PLN	DTVPLN	-DTVP0929
25	WUNF-TV	ASHEVILLE NC	20.9	APP	BPEDT	-20080619AEH
25	WUNF-TV	ASHEVILLE NC	20.9	LIC	BLEDT	-20030401BAI
26	WATE-TV	KNOXVILLE TN	105.1	LIC	BMLCDDT	-20041203AEG
26	WATE-TV	KNOXVILLE TN	105.1	PLN	DTVPLN	-DTVP0977
15	WGGD	GA	185.2	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	NEW	COLUMBUS GA	BNPTTL	-20000828AVF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WRBL	COLUMBUS GA	30.2	CP MOD	BMPCDDT	-20060410AEC
15	WRBL	COLUMBUS GA	30.6	PLN	DTVPLN	-DTVP0526
16	WCOV-TV	MONTGOMERY AL	130.2	CP	BPCDDT	-19991021ACM
16	WCOV-TV	MONTGOMERY AL	130.2	PLN	DTVPLN	-DTVP0557
16	WGXA	MACON GA	132.7	LIC	BLCDDT	-20070501AAI
16	WGXA	MACON GA	132.7	PLN	DTVPLN	-DTVP0562
18	WQMK-LP	OPELIKA AL	51.4	CP	BDFCDTT	-20060331ACK
19	WIIQ	DEMOPOLIS AL	273.7	LIC	BLEDT	-20031023AAI
19	WIIQ	DEMOPOLIS AL	273.7	PLN	DTVPLN	-DTVP0663
19	WHNT-TV	HUNTSVILLE AL	283.2	PLN	DTVPLN	-DTVP0664
19	WHNT-TV	HUNTSVILLE AL	283.2	CP	BPCDDT	-20080313AAC
19	WGCL-TV	ATLANTA GA	150.7	CP	BPCDDT	-20040220ACX
19	WGCL-TV	ATLANTA GA	150.7	PLN	DTVPLN	-DTVP0674
19	WGCL-TV	ATLANTA GA	150.7	LIC	BLCDDT	-19981211KE
19	NEW	COLUMBUS GA	12.6	APP	BNPTTL	-20000807ACH
19	NEW	COLUMBUS GA	6.9	APP	BNPTTL	-20000830BSV
19	NEW	COLUMBUS GA	0.0	APP	BNPTTL	-20000828AFA
19	WANX-LP	COLUMBUS GA	19.2	LIC	BLTTL	-20070813AAT
19	W68DM	BREVARD NC	359.3	CP	BDISDTT	-20060727AHH
19	W19DB-D	FRANKLIN NC	317.6	LIC	BLDTT	-20080829ABC
19	W19CR	TRYON NC	391.8	CP	BDFCDTT	-20060727AHI
19	W19CH	BEAUFORT SC	395.9	CP	BDFCDTT	-20060331AQP
20	WJXS-LD	JACKSONVILLE AL	131.0	CP	BDCCDTL	-20061027AGC
20	WCOV-DR	MONTGOMERY AL	130.2	APP	BPRM	-20080819ADH
21	WPBA	ATLANTA GA	145.9	LIC	BLEDT	-20041013ABK
22	WBMM	TUSKEGEE AL	107.3	CP	BPCDDT	-20080618ADG
22	WBMM	TUSKEGEE AL	108.2	PLN	DTVPLN	-DTVP0791
23	WJSP-TV	COLUMBUS GA	41.0	CP MOD	BMPCDDT	-20070907ACX
23	WJSP-TV	COLUMBUS GA	41.0	PLN	DTVPLN	-DTVP0840
27	WAIQ	MONTGOMERY AL	126.6	LIC	BLEDT	-20060706ACK
27	WAIQ	MONTGOMERY AL	126.6	PLN	DTVPLN	-DTVP0986
34	WFRZ-LP	MONTGOMERY AL	117.3	CP	BDISDTL	-20060914ABF

15 WGGD GA 199.4 APP USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	NEW	COLUMBUS GA	BNPTTL -20000807ACH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WRBL	COLUMBUS GA	17.6	CP MOD	BMPCDT -20060410AEC
15	WRBL	COLUMBUS GA	18.0	PLN	DTVPLN -DTVP0526
16	WCOV-TV	MONTGOMERY AL	131.5	CP	BPCDT -19991021ACM
16	WCOV-TV	MONTGOMERY AL	131.5	PLN	DTVPLN -DTVP0557
16	WGXA	MACON GA	128.3	LIC	BLCDT -20070501AAI
16	WGXA	MACON GA	128.3	PLN	DTVPLN -DTVP0562
18	WQMK-LP	OPELIKA AL	60.5	CP	BDFCDTT -20060331ACK
19	WIIQ	DEMOPOLIS AL	280.0	LIC	BLEDT -20031023AAI
19	WIIQ	DEMOPOLIS AL	280.0	PLN	DTVPLN -DTVP0663
19	WHNT-TV	HUNTSVILLE AL	295.8	PLN	DTVPLN -DTVP0664
19	WHNT-TV	HUNTSVILLE AL	295.8	CP	BPCDT -20080313AAC
19	WGCL-TV	ATLANTA GA	158.3	CP	BPCDT -20040220ACX
19	WGCL-TV	ATLANTA GA	158.3	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	158.3	LIC	BLCDT -19981211KE
19	NEW	COLUMBUS GA	12.6	APP	BNPTTL -20000828AVF
19	NEW	COLUMBUS GA	15.5	APP	BNPTTL -20000830BSV
19	NEW	COLUMBUS GA	12.6	APP	BNPTTL -20000828AFA
19	WANX-LP	COLUMBUS GA	11.0	LIC	BLTTL -20070813AAT
19	WPHJ-CA	VIDALIA GA	226.0	APP	BPTTA -20020523AAY
19	W68DM	BREVARD NC	364.3	CP	BDISDTT -20060727AHH
19	W19DB-D	FRANKLIN NC	324.9	LIC	BLDTT -20080829ABC
19	W19CR	TRYON NC	396.0	CP	BDFCDTT -20060727AHI
19	W19CH	BEAUFORT SC	389.0	CP	BDFCDTT -20060331AQP
20	WJXS-LD	JACKSONVILLE AL	143.6	CP	BDCCDTL -20061027AGC
20	WCOV-DR	MONTGOMERY AL	131.5	APP	BPRM -20080819ADH
21	WDHN	DOTHAN AL	141.2	CP MOD	BMPCDT -20080114ABC
21	WDHN	DOTHAN AL	141.2	PLN	DTVPLN -DTVP0750
22	WBMM	TUSKEGEE AL	108.6	CP	BPCDT -20080618ADG
22	WBMM	TUSKEGEE AL	109.4	PLN	DTVPLN -DTVP0791
23	WJSP-TV	COLUMBUS GA	47.1	CP MOD	BMPEDT -20070907ACX
23	WJSP-TV	COLUMBUS GA	47.1	PLN	DTVPLN -DTVP0840
27	WAIQ	MONTGOMERY AL	132.3	LIC	BLEDT -20060706ACK
27	WAIQ	MONTGOMERY AL	132.3	PLN	DTVPLN -DTVP0986
34	WFRZ-LP	MONTGOMERY AL	123.1	CP	BDISDTL -20060914ABF
34	W34CZ	ALBANY GA	133.1	CP	BDFCDTT -20060330ABG
15	WGGD	GA	205.8	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	NEW	COLUMBUS GA	BNPTTL -20000830BSV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WRBL	COLUMBUS GA	32.2	CP MOD	BMPCDT	-20060410AEC
15	WRBL	COLUMBUS GA	32.7	PLN	DTVPLN	-DTVP0526
16	WCOV-TV	MONTGOMERY AL	123.4	CP	BPCDT	-19991021ACM
16	WCOV-TV	MONTGOMERY AL	123.4	PLN	DTVPLN	-DTVP0557
16	WGXA	MACON GA	139.5	LIC	BLCDDT	-20070501AAI
16	WGXA	MACON GA	139.5	PLN	DTVPLN	-DTVP0562
18	WQMK-LP	OPELIKA AL	45.6	CP	BDFCDTT	-20060331ACK
19	WIIQ	DEMOPOLIS AL	267.1	LIC	BLEDT	-20031023AAI
19	WIIQ	DEMOPOLIS AL	267.1	PLN	DTVPLN	-DTVP0663
19	WHNT-TV	HUNTSVILLE AL	282.1	PLN	DTVPLN	-DTVP0664
19	WHNT-TV	HUNTSVILLE AL	282.1	CP	BPCDT	-20080313AAC
19	WGCL-TV	ATLANTA GA	155.6	CP	BPCDT	-20040220ACX
19	WGCL-TV	ATLANTA GA	155.6	PLN	DTVPLN	-DTVP0674
19	WGCL-TV	ATLANTA GA	155.6	LIC	BLCDDT	-19981211KE
19	NEW	COLUMBUS GA	6.9	APP	BNPTTL	-20000828AVF
19	NEW	COLUMBUS GA	15.5	APP	BNPTTL	-20000807ACH
19	NEW	COLUMBUS GA	6.9	APP	BNPTTL	-20000828AFA
19	WANX-LP	COLUMBUS GA	17.8	LIC	BLTTL	-20070813AAT
19	W68DM	BREVARD NC	365.1	CP	BDISDTT	-20060727AHH
19	W19DB-D	FRANKLIN NC	322.5	LIC	BLDTT	-20080829ABC
19	W19CR	TRYON NC	397.8	CP	BDFCDTT	-20060727AHI
19	W19CH	BEAUFORT SC	402.3	CP	BDFCDTT	-20060331AQP
20	WJXS-LD	JACKSONVILLE AL	129.2	CP	BDCCDTL	-20061027AGC
20	WCOV-DR	MONTGOMERY AL	123.4	APP	BPRM	-20080819ADH
21	WDHN	DOTHAN AL	146.0	CP MOD	BMPCDT	-20080114ABC
21	WDHN	DOTHAN AL	146.0	PLN	DTVPLN	-DTVP0750
22	WBMM	TUSKEGEE AL	100.4	CP	BPCDT	-20080618ADG
22	WBMM	TUSKEGEE AL	101.4	PLN	DTVPLN	-DTVP0791
23	WJSP-TV	COLUMBUS GA	46.9	CP MOD	BMPEDT	-20070907ACX
23	WJSP-TV	COLUMBUS GA	46.9	PLN	DTVPLN	-DTVP0840
27	WAIQ	MONTGOMERY AL	119.8	LIC	BLEDT	-20060706ACK
27	WAIQ	MONTGOMERY AL	119.8	PLN	DTVPLN	-DTVP0986
34	WFRZ-LP	MONTGOMERY AL	110.6	CP	BDISDTL	-20060914ABF
15	WGGD	GA	204.7	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	NEW	COLUMBUS GA	BNPTTL	-20000828AFA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WRBL	COLUMBUS GA	30.2	CP MOD	BMPCDT	-20060410AEC
15	WRBL	COLUMBUS GA	30.6	PLN	DTVPLN	-DTVP0526
16	WCOV-TV	MONTGOMERY AL	130.2	CP	BPCDT	-19991021ACM
16	WCOV-TV	MONTGOMERY AL	130.2	PLN	DTVPLN	-DTVP0557
16	WGXA	MACON GA	132.7	LIC	BLCDDT	-20070501AAI
16	WGXA	MACON GA	132.7	PLN	DTVPLN	-DTVP0562
18	WQMK-LP	OPELIKA AL	51.4	CP	BDFCDTT	-20060331ACK
19	WIIQ	DEMOPOLIS AL	273.7	LIC	BLEDT	-20031023AAI
19	WIIQ	DEMOPOLIS AL	273.7	PLN	DTVPLN	-DTVP0663
19	WHNT-TV	HUNTSVILLE AL	283.2	PLN	DTVPLN	-DTVP0664
19	WHNT-TV	HUNTSVILLE AL	283.2	CP	BPCDT	-20080313AAC
19	WGCL-TV	ATLANTA GA	150.7	CP	BPCDT	-20040220ACX

19	WGCL-TV	ATLANTA GA	150.7	PLN	DTVPLN	-DTVP0674
19	WGCL-TV	ATLANTA GA	150.7	LIC	BLCDDT	-19981211KE
19	NEW	COLUMBUS GA	0.0	APP	BNPTTL	-20000828AVF
19	NEW	COLUMBUS GA	12.6	APP	BNPTTL	-20000807ACH
19	NEW	COLUMBUS GA	6.9	APP	BNPTTL	-20000830BSV
19	WANX-LP	COLUMBUS GA	19.2	LIC	BLTTL	-20070813AAT
19	W68DM	BREVARD NC	359.3	CP	BDISDTT	-20060727AHH
19	W19DB-D	FRANKLIN NC	317.6	LIC	BLDTT	-20080829ABC
19	W19CR	TRYON NC	391.8	CP	BDFCDTT	-20060727AHI
19	W19CH	BEAUFORT SC	395.9	CP	BDFCDTT	-20060331AQP
20	WJXS-LD	JACKSONVILLE AL	131.0	CP	BDCCDTL	-20061027AGC
20	WCOV-DR	MONTGOMERY AL	130.2	APP	BPRM	-20080819ADH
21	WPBA	ATLANTA GA	145.9	LIC	BLEDT	-20041013ABK
22	WBMM	TUSKEGEE AL	107.3	CP	BPCDT	-20080618ADG
22	WBMM	TUSKEGEE AL	108.2	PLN	DTVPLN	-DTVP0791
23	WJSP-TV	COLUMBUS GA	41.0	CP MOD	BMPEDT	-20070907ACX
23	WJSP-TV	COLUMBUS GA	41.0	PLN	DTVPLN	-DTVP0840
27	WAIQ	MONTGOMERY AL	126.6	LIC	BLEDT	-20060706ACK
27	WAIQ	MONTGOMERY AL	126.6	PLN	DTVPLN	-DTVP0986
34	WFRZ-LP	MONTGOMERY AL	117.3	CP	BDISDTL	-20060914ABF
15	WGGD	GA	199.4	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	W19CR	TRYON NC	BLTT -20031014ADV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNSC-TV	ROCK HILL SC	121.2	LIC	BLEDT -20060111AAK
15	WNSC-TV	ROCK HILL SC	121.2	PLN	DTVPLN -DTVP0546
16	WGGs-TV	GREENVILLE SC	39.2	PLN	DTVPLN -DTVP0582
16	WGGs-TV	GREENVILLE SC	39.2	APP	BMPCDT -20080619AAM
16	WGGs-TV	GREENVILLE SC	39.2	CP	BPCDT -20080317AGV
17	WUNE-TV	LINVILLE NC	95.7	PLN	DTVPLN -DTVP0607
17	WUNE-TV	LINVILLE NC	95.8	CP	BPEDT -20080331AEO
17	WUNE-TV	LINVILLE NC	95.8	APP	BMPEDT -20080616ABZ
18	WNEH	GREENWOOD SC	99.6	LIC	BLEDT -20050322AGH
18	WNEH	GREENWOOD SC	99.6	PLN	DTVPLN -DTVP0650
18	WNEH	GREENWOOD SC	99.6	CP	BPEDT -20080620ACH
19	WGCL-TV	ATLANTA GA	251.2	CP	BPCDT -20040220ACX
19	WGCL-TV	ATLANTA GA	251.2	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	251.2	LIC	BLCDDT -19981211KE
19	WBKI-TV	CAMPBELLSVILLE KY	381.3	CP MOD	BMPCDT -20080718AQK
19	WBKI-TV	CAMPBELLSVILLE KY	381.3	PLN	DTVPLN -DTVP0682
19	W52BA	BLACK MOUNTAIN NC	35.8	CP	BDISDTT -20060727AHF
19	W68DM	BREVARD NC	40.9	CP	BDISDTT -20060727AHH
19	W19DB-D	FRANKLIN NC	121.8	LIC	BLDTT -20080829ABC
19	WCWG	LEXINGTON NC	228.8	LIC	BLCDDT -20070418ACV
19	WCWG	LEXINGTON NC	228.8	PLN	DTVPLN -DTVP0690
19	W19CH	BEAUFORT SC	347.5	CP	BDFCDTT -20060331AQP
19	WVAH-TV	CHARLESTON WV	350.5	CP MOD	BMPCDT -20040406AAX
19	WVAH-TV	CHARLESTON WV	350.5	PLN	DTVPLN -DTVP0710
21	WHNS	GREENVILLE SC	40.8	PLN	DTVPLN -DTVP0782
21	WHNS	GREENVILLE SC	40.8	APP	BMPCDT -20080619AFO
21	WHNS	GREENVILLE SC	40.8	CP	BPCDT -20080225ABE
22	WCNC-TV	CHARLOTTE NC	97.8	LIC	BLCDDT -20031211ABN
22	WCNC-TV	CHARLOTTE NC	97.8	PLN	DTVPLN -DTVP0813

22	WCNC-TV	CHARLOTTE NC	97.8	APP	BPCDT	-20080617AEH
23	WBTV	CHARLOTTE NC	96.5	LIC	BLCDT	-19991025AEB
23	WBTV	CHARLOTTE NC	96.5	PLN	DTVPLN	-DTVP0852
27	WUNW	CANTON NC	68.8	CP	BPEDT	-20080402AAN
27	WUNW	CANTON NC	68.8	APP	BMPEDT	-20080929AHM
27	WCCB	CHARLOTTE NC	137.0	LIC	BLCDT	-20020227AAZ
27	WCCB	CHARLOTTE NC	137.0	PLN	DTVPLN	-DTVP1004
27	WKPT-TV	KINGSPORT TN	129.9	CP MOD	BMPCDT	-20050303AAJ
27	WKPT-TV	KINGSPORT TN	129.8	PLN	DTVPLN	-DTVP1017
34	WSOC-TV	CHARLOTTE NC	137.7	LIC	BLCDT	-20040526ANW
34	WSOC-TV	CHARLOTTE NC	137.7	PLN	DTVPLN	-DTVP1259
15	WGGD	GA	199.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WSKC-CA	ATLANTA GA	BLTTA	-20051013AAE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WGCL-TV	ATLANTA GA	30.8	CP	BPCDT	-20040220ACX
19	WGCL-TV	ATLANTA GA	30.8	PLN	DTVPLN	-DTVP0674
19	WGCL-TV	ATLANTA GA	30.8	LIC	BLCDT	-19981211KE
20	WPCH-TV	ATLANTA GA	30.8	LIC	BLCDT	-20050204AAD
20	WPCH-TV	ATLANTA GA	30.8	PLN	DTVPLN	-DTVP0723
21	WPBA	ATLANTA GA	36.0	LIC	BLEDT	-20041013ABK
21	WPBA	ATLANTA GA	35.9	PLN	DTVPLN	-DTVP0756
21	WANX-LD	COLUMBUS GA	193.1	CP	BDCCDTL	-20061025AFF
22	WJMY-LD	DEMOPOLIS AL	321.3	CP	BDCCDTL	-20061030ANZ
22	WFIQ	FLORENCE AL	310.7	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	310.7	PLN	DTVPLN	-DTVP0790
22	WFIQ	FLORENCE AL	310.7	LIC	BLEDT	-20060718ACG
22	WBMM	TUSKEGEE AL	261.9	CP	BPCDT	-20080618ADG
22	WBMM	TUSKEGEE AL	262.9	PLN	DTVPLN	-DTVP0791
22	WJCL	SAVANNAH GA	366.3	PLN	DTVPLN	-DTVP0798
22	WJCL	SAVANNAH GA	366.3	CP MOD	BMPCDT	-20080619AFS
22	WCNC-TV	CHARLOTTE NC	332.2	LIC	BLCDT	-20031211ABN
22	WCNC-TV	CHARLOTTE NC	332.2	PLN	DTVPLN	-DTVP0813
22	WCNC-TV	CHARLOTTE NC	332.2	APP	BPCDT	-20080617AEH
22	WCTE	COOKEVILLE TN	247.7	CP	BPEDT	-20080317ADB
22	WCTE	COOKEVILLE TN	247.7	PLN	DTVPLN	-DTVP0824
22	WCTE	COOKEVILLE TN	247.7	APP	BMPEDT	-20080620ADW
22	WCTD-LP	DUCKTOWN TN	108.0	LIC	BLTTTL	-20070622ADD
23	W23DN	ATLANTA GA	30.8	APP	BSTA	-20060628ACK
23	W23DN	ATLANTA GA	30.8	LIC	BLTT	-20070126AFM
23	WGGD-LP	GAINESVILLE GA	48.7	APP	BMPTTL	-20080818ADC
24	WNEG-TV	TOCCOA GA	116.8	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	116.8	PLN	DTVPLN	-DTVP0880
25	WATL	ATLANTA GA	30.8	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	30.8	PLN	DTVPLN	-DTVP0919
15	WGGD	GA	48.7	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.
22	WSKC-CA	ATLANTA GA	BSTA -20071116ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WGCL-TV	ATLANTA GA	30.8	CP	BPCDT -20040220ACX
19	WGCL-TV	ATLANTA GA	30.8	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	30.8	LIC	BLCDT -19981211KE
20	WPCH-TV	ATLANTA GA	30.8	LIC	BLCDT -20050204AAD
20	WPCH-TV	ATLANTA GA	30.8	PLN	DTVPLN -DTVP0723
21	WPBA	ATLANTA GA	36.0	LIC	BLEDT -20041013ABK
21	WPBA	ATLANTA GA	35.9	PLN	DTVPLN -DTVP0756
21	WANX-LD	COLUMBUS GA	193.1	CP	BDCCDTL -20061025AFF
22	WJMY-LD	DEMOPOLIS AL	321.3	CP	BDCCDTL -20061030ANZ
22	WFIQ	FLORENCE AL	310.7	CP	BPEDT -20080619AGU
22	WFIQ	FLORENCE AL	310.7	PLN	DTVPLN -DTVP0790
22	WFIQ	FLORENCE AL	310.7	LIC	BLEDT -20060718ACG
22	WBMM	TUSKEGEE AL	261.9	CP	BPCDT -20080618ADG
22	WBMM	TUSKEGEE AL	262.9	PLN	DTVPLN -DTVP0791
22	WJCL	SAVANNAH GA	366.3	PLN	DTVPLN -DTVP0798
22	WJCL	SAVANNAH GA	366.3	CP MOD	BMPCDT -20080619AFS
22	WCNC-TV	CHARLOTTE NC	332.2	LIC	BLCDT -20031211ABN
22	WCNC-TV	CHARLOTTE NC	332.2	PLN	DTVPLN -DTVP0813
22	WCNC-TV	CHARLOTTE NC	332.2	APP	BPCDT -20080617AEH
22	WCTE	COOKEVILLE TN	247.7	CP	BPEDT -20080317ADB
22	WCTE	COOKEVILLE TN	247.7	PLN	DTVPLN -DTVP0824
22	WCTE	COOKEVILLE TN	247.7	APP	BMPEDT -20080620ADW
22	WCTD-LP	DUCKTOWN TN	108.0	LIC	BLTTL -20070622ADD
23	W23DN	ATLANTA GA	30.8	APP	BSTA -20060628ACK
23	W23DN	ATLANTA GA	30.8	LIC	BLTT -20070126AFM
23	WGGD-LP	GAINESVILLE GA	48.7	APP	BMPTTL -20080818ADC
24	WNEG-TV	TOCCOA GA	116.8	CP MOD	BMPCDT -20080410ABJ
24	WNEG-TV	TOCCOA GA	116.8	PLN	DTVPLN -DTVP0880
25	WATL	ATLANTA GA	30.8	LIC	BLCDT -20020716AAH
25	WATL	ATLANTA GA	30.8	PLN	DTVPLN -DTVP0919
15	WGGD	GA	48.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22AC	HARTWELL & ROYSTON GA	BLTT -20021204AAN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WMYA-TV	ANDERSON SC	71.6	APP	BMPCDT -20080620ADM
14	WMYA-TV	ANDERSON SC	71.6	PLN	DTVPLN -DTVP0510
14	WMYA-TV	ANDERSON SC	71.6	CP MOD	BMPCDT -20060629ACU
18	WNEH	GREENWOOD SC	70.9	LIC	BLEDT -20050322AGH
18	WNEH	GREENWOOD SC	70.9	PLN	DTVPLN -DTVP0650
18	WNEH	GREENWOOD SC	70.9	CP	BPEDT -20080620ACH
19	WGCL-TV	ATLANTA GA	140.8	CP	BPCDT -20040220ACX
19	WGCL-TV	ATLANTA GA	140.8	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	140.9	LIC	BLCDT -19981211KE
20	WPCH-TV	ATLANTA GA	140.8	LIC	BLCDT -20050204AAD
20	WPCH-TV	ATLANTA GA	140.8	PLN	DTVPLN -DTVP0723
21	W21CA	COLUMBIA SC	182.2	CP	BDFCDTT -20060403AOF
21	WHNS	GREENVILLE SC	99.4	PLN	DTVPLN -DTVP0782

21	WHNS	GREENVILLE SC	99.4	APP	BMPCDT	-20080619AFO
21	WHNS	GREENVILLE SC	99.4	CP	BPCDT	-20080225ABE
22	WBMM	TUSKEGEE AL	374.8	CP	BPCDT	-20080618ADG
22	WBMM	TUSKEGEE AL	375.8	PLN	DTVPLN	-DTVP0791
22	WSKC-CA	ATLANTA GA	142.3	LIC	BLTTA	-20051013AAE
22	WSKC-CA	ATLANTA GA	142.3	APP	BSTA	-20071116ABO
22	WSKC-CA	ATLANTA GA	142.3	CP	BDFCDTA	-20061201AJF
22	WSKC-CA	ATLANTA GA	142.3	APP	BMPDTA	-20080804ABS
22	WJCL	SAVANNAH GA	291.3	PLN	DTVPLN	-DTVP0798
22	WJCL	SAVANNAH GA	291.4	CP MOD	BMPCDT	-20080619AFS
22	WCNC-TV	CHARLOTTE NC	198.0	LIC	BLCDT	-20031211ABN
22	WCNC-TV	CHARLOTTE NC	198.0	PLN	DTVPLN	-DTVP0813
22	WCNC-TV	CHARLOTTE NC	198.0	APP	BPCDT	-20080617AEH
22	WCTE	COOKEVILLE TN	300.8	CP	BPEDT	-20080317ADB
22	WCTE	COOKEVILLE TN	300.8	PLN	DTVPLN	-DTVP0824
22	WCTE	COOKEVILLE TN	300.8	APP	BMPEDT	-20080620ADW
22	WCTD-LP	DUCKTOWN TN	160.4	LIC	BLTTL	-20070622ADD
22	WRKV-LP	ROANOKE VA	405.1	CP	BDCCDTL	-20061030APZ
23	W23BQ	ASHEVILLE NC	148.4	CP	BDFCDTL	-20060403ARD
23	W31BS	ORANGEBURG SC	194.9	CP	BDISDTA	-20060703ABW
24	WNEG-TV	TOCCOA GA	51.6	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	51.6	PLN	DTVPLN	-DTVP0880
25	WATL	ATLANTA GA	140.8	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	140.8	PLN	DTVPLN	-DTVP0919
25	WUNF-TV	ASHEVILLE NC	124.8	PLN	DTVPLN	-DTVP0929
25	WUNF-TV	ASHEVILLE NC	124.8	APP	BPEDT	-20080619AEH
25	WUNF-TV	ASHEVILLE NC	124.8	LIC	BLEDT	-20030401BAI
30	WAGT	AUGUSTA GA	143.3	LIC	BLCDT	-20030530AON
30	WAGT	AUGUSTA GA	143.3	PLN	DTVPLN	-DTVP1106
36	WYFF	GREENVILLE SC	93.9	CP	BPCDT	-20080317ABT
36	WYFF	GREENVILLE SC	93.8	PLN	DTVPLN	-DTVP1347
15	WGGD	GA	93.7	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WCTD-LP	DUCKTOWN TN	BLTTL	-20070622ADD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WGCL-TV	ATLANTA GA	137.2	CP	BPCDT	-20040220ACX
19	WGCL-TV	ATLANTA GA	137.2	PLN	DTVPLN	-DTVP0674
19	WGCL-TV	ATLANTA GA	137.2	LIC	BLCDT	-19981211KE
20	WPCH-TV	ATLANTA GA	137.2	LIC	BLCDT	-20050204AAD
20	WPCH-TV	ATLANTA GA	137.2	PLN	DTVPLN	-DTVP0723
20	WBXX-TV	CROSSVILLE TN	119.5	CP	BPCDT	-20080618ABT
20	WBXX-TV	CROSSVILLE TN	119.5	PLN	DTVPLN	-DTVP0740
20	WBXX-TV	CROSSVILLE TN	119.5	APP	BPCDT	-20080619AKH
21	W21BZ	COLLEGE DALE TN	56.5	CP	BPTTA	-20030304AAR
22	WJMY-LD	DEMOPOLIS AL	377.6	CP	BDCCDTL	-20061030ANZ
22	WFIQ	FLORENCE AL	308.2	CP	BPEDT	-20080619AGU
22	WFIQ	FLORENCE AL	308.2	PLN	DTVPLN	-DTVP0790
22	WFIQ	FLORENCE AL	308.2	LIC	BLEDT	-20060718ACG
22	WBMM	TUSKEGEE AL	357.9	CP	BPCDT	-20080618ADG
22	WBMM	TUSKEGEE AL	358.9	PLN	DTVPLN	-DTVP0791
22	WSKC-CA	ATLANTA GA	108.0	LIC	BLTTA	-20051013AAE
22	WSKC-CA	ATLANTA GA	108.0	APP	BSTA	-20071116ABO
22	WSKC-CA	ATLANTA GA	108.0	CP	BDFCDTA	-20061201AJF

22	WSKC-CA	ATLANTA GA	108.0	APP	BMPDTA	-20080804ABS
22	WCNC-TV	CHARLOTTE NC	300.1	LIC	BLCDT	-20031211ABN
22	WCNC-TV	CHARLOTTE NC	300.1	PLN	DTVPLN	-DTVP0813
22	WCNC-TV	CHARLOTTE NC	300.1	APP	BPCDT	-20080617AEH
22	WCTE	COOKEVILLE TN	149.7	CP	BPEDT	-20080317ADB
22	WCTE	COOKEVILLE TN	149.7	PLN	DTVPLN	-DTVP0824
22	WCTE	COOKEVILLE TN	149.7	APP	BMPEDT	-20080620ADW
23	W23BQ	ASHEVILLE NC	196.7	CP	BDFCDTL	-20060403ARD
23	WPXK	JELLICO TN	130.5	LIC	BLCDT	-20020510AAJ
23	WPXK	JELLICO TN	130.5	PLN	DTVPLN	-DTVP0861
23	WPXK	JELLICO TN	115.5	APP	BPCDT	-20080620AGZ
24	WNEG-TV	TOCCOA GA	109.8	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	109.8	PLN	DTVPLN	-DTVP0880
25	WATL	ATLANTA GA	137.2	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	137.2	PLN	DTVPLN	-DTVP0919
26	WATE-TV	KNOXVILLE TN	116.8	LIC	BMLCDT	-20041203AEG
26	WATE-TV	KNOXVILLE TN	116.8	PLN	DTVPLN	-DTVP0977
29	WTCI	CHATTANOOGA TN	77.5	LIC	BLEDT	-20060629ACO
29	WTCI	CHATTANOOGA TN	77.5	PLN	DTVPLN	-DTVP1093
30	WVLT-TV	KNOXVILLE TN	115.5	LIC	BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	115.5	PLN	DTVPLN	-DTVP1121
30	WVLT-TV	KNOXVILLE TN	115.5	APP	BPCDT	-20080618AAM
15	WGGD	GA	111.7	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.
22	WJZC-LP	SEVIERVILLE TN	BLTTL -19901017JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WBXX-TV	CROSSVILLE TN	75.1	CP	BPCDT -20080618ABT
20	WBXX-TV	CROSSVILLE TN	75.1	PLN	DTVPLN -DTVP0740
20	WBXX-TV	CROSSVILLE TN	75.1	APP	BPCDT -20080619AKH
21	W21CR-D	JEFFERSON NC	196.1	CP	BDCCDTT -20060918ABW
21	WHNS	GREENVILLE SC	110.5	PLN	DTVPLN -DTVP0782
21	WHNS	GREENVILLE SC	110.5	APP	BMPCDT -20080619AFO
21	WHNS	GREENVILLE SC	110.5	CP	BPCDT -20080225ABE
22	WSKC-CA	ATLANTA GA	217.7	LIC	BLTTA -20051013AAE
22	WSKC-CA	ATLANTA GA	217.7	CP	BDFCDTA -20061201AJF
22	WSKC-CA	ATLANTA GA	217.7	APP	BMPDTA -20080804ABS
22	WCNC-TV	CHARLOTTE NC	223.2	LIC	BLCDT -20031211ABN
22	WCNC-TV	CHARLOTTE NC	223.2	PLN	DTVPLN -DTVP0813
22	WCNC-TV	CHARLOTTE NC	223.2	APP	BPCDT -20080617AEH
22	WCTE	COOKEVILLE TN	164.3	CP	BPEDT -20080317ADB
22	WCTE	COOKEVILLE TN	164.3	PLN	DTVPLN -DTVP0824
22	WCTE	COOKEVILLE TN	164.3	APP	BMPEDT -20080620ADW
22	WCTD-LP	DUCKTOWN TN	124.1	LIC	BLTTL -20070622ADD
22	WRKV-LP	ROANOKE VA	335.4	CP	BDCCDTL -20061030APZ
23	W23BQ	ASHEVILLE NC	111.0	CP	BDFCDTL -20060403ARD
23	WPXK	JELLICO TN	70.5	LIC	BLCDT -20020510AAJ
23	WPXK	JELLICO TN	70.5	PLN	DTVPLN -DTVP0861
23	WPXK	JELLICO TN	38.5	APP	BPCDT -20080620AGZ
24	WNEG-TV	TOCCOA GA	141.9	CP MOD	BMPCDT -20080410ABJ
24	WNEG-TV	TOCCOA GA	141.9	PLN	DTVPLN -DTVP0880
25	WUNF-TV	ASHEVILLE NC	87.9	PLN	DTVPLN -DTVP0929
25	WUNF-TV	ASHEVILLE NC	87.9	APP	BPEDT -20080619AEH
25	WUNF-TV	ASHEVILLE NC	87.9	LIC	BLEDT -20030401BAI

26	WATE-TV	KNOXVILLE TN	37.7	LIC	BMLCDT	-20041203AEG
26	WATE-TV	KNOXVILLE TN	37.7	PLN	DTVPLN	-DTVP0977
30	WVLT-TV	KNOXVILLE TN	38.5	LIC	BLCDDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	38.5	PLN	DTVPLN	-DTVP1121
30	WVLT-TV	KNOXVILLE TN	38.5	APP	BPCDDT	-20080618AAM
36	WYFF	GREENVILLE SC	120.9	CP	BPCDDT	-20080317ABT
36	WYFF	GREENVILLE SC	121.1	PLN	DTVPLN	-DTVP1347
15	WGGD	GA	197.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	W23DN	ATLANTA GA	BSTA	-20060628ACK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WGXA	MACON GA	138.1	LIC	BLCDDT	-20070501AAI
16	WGXA	MACON GA	138.1	PLN	DTVPLN	-DTVP0562
19	WGCL-TV	ATLANTA GA	0.0	CP	BPCDDT	-20040220ACX
19	WGCL-TV	ATLANTA GA	0.0	PLN	DTVPLN	-DTVP0674
19	WGCL-TV	ATLANTA GA	0.1	LIC	BLCDDT	-19981211KE
20	WPCH-TV	ATLANTA GA	0.0	LIC	BLCDDT	-20050204AAD
20	WPCH-TV	ATLANTA GA	0.0	PLN	DTVPLN	-DTVP0723
21	WPBA	ATLANTA GA	5.4	LIC	BLDDT	-20041013ABK
21	WPBA	ATLANTA GA	5.3	PLN	DTVPLN	-DTVP0756
22	WSKC-CA	ATLANTA GA	30.8	LIC	BLTTA	-20051013AAE
22	WSKC-CA	ATLANTA GA	30.8	APP	BSTA	-20071116ABO
22	WSKC-CA	ATLANTA GA	30.8	CP	BDFCDTA	-20061201AJF
22	WSKC-CA	ATLANTA GA	30.8	APP	BMPDDTA	-20080804ABS
23	WGGD-LP	CLEVELAND GA	92.1	LIC	BLTTTL	-20080818ADD
23	WJSP-TV	COLUMBUS GA	111.3	CP MOD	BMPEDT	-20070907ACX
23	WJSP-TV	COLUMBUS GA	111.3	PLN	DTVPLN	-DTVP0840
23	WGGD-LP	GAINESVILLE GA	51.9	APP	BMPTTL	-20080818ADC
23	W23BQ	ASHEVILLE NC	265.0	CP	BDFCDTL	-20060403ARD
23	WBTB	CHARLOTTE NC	336.4	LIC	BLCDDT	-19991025AEB
23	WBTB	CHARLOTTE NC	336.4	PLN	DTVPLN	-DTVP0852
23	W31BS	ORANGEBURG SC	315.8	CP	BDISDTA	-20060703ABW
23	WPXK	JELICO TN	265.9	LIC	BLCDDT	-20020510AAJ
23	WPXK	JELICO TN	265.9	PLN	DTVPLN	-DTVP0861
23	WPXK	JELICO TN	245.7	APP	BPCDDT	-20080620AGZ
23	WNAB	NASHVILLE TN	352.8	LIC	BLCDDT	-20040712AAO
23	WNAB	NASHVILLE TN	352.8	PLN	DTVPLN	-DTVP0863
24	WNEG-TV	TOCCOA GA	126.4	CP MOD	BMPCDDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	126.4	PLN	DTVPLN	-DTVP0880
25	WATL	ATLANTA GA	0.0	LIC	BLCDDT	-20020716AAH
25	WATL	ATLANTA GA	0.0	PLN	DTVPLN	-DTVP0919
27	WAGA	ATLANTA GA	1.2	LIC	BLCDDT	-20060728AEL
27	WAGA	ATLANTA GA	1.2	PLN	DTVPLN	-DTVP0995
38	W38CU	ATLANTA GA	17.6	CP	BPTTA	-20030624ABT
38	W38CU	ATLANTA GA	17.6	LIC	BLTTA	-20030701BJB
15	WGGD	GA	51.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	W23DN	ATLANTA GA	BLTT -20070126AFM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGXA	MACON GA	138.1	LIC	BLCDDT -20070501AAI
16	WGXA	MACON GA	138.1	PLN	DTVPLN -DTVP0562
19	WGCL-TV	ATLANTA GA	0.0	CP	BPCDDT -20040220ACX
19	WGCL-TV	ATLANTA GA	0.0	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	0.1	LIC	BLCDDT -19981211KE
20	WPCH-TV	ATLANTA GA	0.0	LIC	BLCDDT -20050204AAD
20	WPCH-TV	ATLANTA GA	0.0	PLN	DTVPLN -DTVP0723
21	WPBA	ATLANTA GA	5.4	LIC	BLEDDT -20041013ABK
21	WPBA	ATLANTA GA	5.3	PLN	DTVPLN -DTVP0756
22	WSKC-CA	ATLANTA GA	30.8	LIC	BLTTA -20051013AAE
22	WSKC-CA	ATLANTA GA	30.8	APP	BSTA -20071116ABO
22	WSKC-CA	ATLANTA GA	30.8	CP	BDFCDDT -20061201AJF
22	WSKC-CA	ATLANTA GA	30.8	APP	BMPDDT -20080804ABS
23	WGGD-LP	CLEVELAND GA	92.1	LIC	BLTTT -20080818ADD
23	WJSP-TV	COLUMBUS GA	111.3	CP MOD	BMPEDDT -20070907ACX
23	WJSP-TV	COLUMBUS GA	111.3	PLN	DTVPLN -DTVP0840
23	WGGD-LP	GAINESVILLE GA	51.9	APP	BMPTT -20080818ADC
23	W23BQ	ASHEVILLE NC	265.0	CP	BDFCDDT -20060403ARD
23	WBTB	CHARLOTTE NC	336.4	LIC	BLCDDT -19991025AEB
23	WBTB	CHARLOTTE NC	336.4	PLN	DTVPLN -DTVP0852
23	W31BS	ORANGEBURG SC	315.8	CP	BDISDDT -20060703ABW
23	WPXK	JELLICO TN	265.9	LIC	BLCDDT -20020510AAJ
23	WPXK	JELLICO TN	265.9	PLN	DTVPLN -DTVP0861
23	WPXK	JELLICO TN	245.7	APP	BPCDDT -20080620AGZ
23	WNAB	NASHVILLE TN	352.8	LIC	BLCDDT -20040712AAO
23	WNAB	NASHVILLE TN	352.8	PLN	DTVPLN -DTVP0863
24	WNEG-TV	TOCCOA GA	126.4	CP MOD	BMPCDDT -20080410ABJ
24	WNEG-TV	TOCCOA GA	126.4	PLN	DTVPLN -DTVP0880
25	WATL	ATLANTA GA	0.0	LIC	BLCDDT -20020716AAH
25	WATL	ATLANTA GA	0.0	PLN	DTVPLN -DTVP0919
27	WAGA	ATLANTA GA	1.2	LIC	BLCDDT -20060728AEL
27	WAGA	ATLANTA GA	1.2	PLN	DTVPLN -DTVP0995
38	W38CU	ATLANTA GA	17.6	CP	BPTTA -20030624ABT
38	W38CU	ATLANTA GA	17.6	LIC	BLTTA -20030701BJB
15	WGGD	GA	51.9	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WGGD-LP	CLEVELAND GA	BLTTT -20080818ADD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGGG-TV	GREENVILLE SC	136.3	PLN	DTVPLN -DTVP0582
16	WGGG-TV	GREENVILLE SC	136.3	APP	BMPCDDT -20080619AAM
16	WGGG-TV	GREENVILLE SC	136.3	CP	BPCDDT -20080317AGV
19	WGCL-TV	ATLANTA GA	92.1	CP	BPCDDT -20040220ACX
19	WGCL-TV	ATLANTA GA	92.1	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	92.1	LIC	BLCDDT -19981211KE
20	WPCH-TV	ATLANTA GA	92.1	LIC	BLCDDT -20050204AAD
20	WPCH-TV	ATLANTA GA	92.1	PLN	DTVPLN -DTVP0723
21	WPBA	ATLANTA GA	96.5	LIC	BLEDDT -20041013ABK

21	WPBA	ATLANTA GA	96.4	PLN	DTVPLN	-DTVP0756
21	WHNS	GREENVILLE SC	127.0	PLN	DTVPLN	-DTVP0782
21	WHNS	GREENVILLE SC	127.0	APP	BMPCDT	-20080619AFO
21	WHNS	GREENVILLE SC	127.0	CP	BPCDT	-20080225ABE
22	WSKC-CA	ATLANTA GA	77.2	CP	BDFCDTA	-20061201AJF
22	WSKC-CA	ATLANTA GA	77.2	APP	BMPDTA	-20080804ABS
23	W23DN	ATLANTA GA	92.1	APP	BSTA	-20060628ACK
23	W23DN	ATLANTA GA	92.1	LIC	BLTT	-20070126AFM
23	WJSP-TV	COLUMBUS GA	201.8	CP MOD	BMPEDT	-20070907ACX
23	WJSP-TV	COLUMBUS GA	201.8	PLN	DTVPLN	-DTVP0840
23	W23BQ	ASHEVILLE NC	175.0	CP	BDFCDTL	-20060403ARD
23	W23BQ	ASHEVILLE, ETC. NC	175.0	CP	BPTTL	-20051115ABJ
23	WBTV	CHARLOTTE NC	257.0	LIC	BLCDT	-19991025AEB
23	WBTV	CHARLOTTE NC	257.0	PLN	DTVPLN	-DTVP0852
23	W23AF	CULLOWHEE NC	105.3	LIC	BLTT	-19901231JH
23	W31BS	ORANGEBURG SC	277.6	CP	BDISDTA	-20060703ABW
23	WPXK	JELLYCO TN	191.6	LIC	BLCDT	-20020510AAJ
23	WPXK	JELLYCO TN	191.6	PLN	DTVPLN	-DTVP0861
23	WPXK	JELLYCO TN	165.8	APP	BPCDT	-20080620AGZ
23	WNAB	NASHVILLE TN	333.6	LIC	BLCDT	-20040712AAO
23	WNAB	NASHVILLE TN	333.6	PLN	DTVPLN	-DTVP0863
24	WNEG-TV	TOCCOA GA	41.8	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	41.8	PLN	DTVPLN	-DTVP0880
25	WATL	ATLANTA GA	92.1	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	92.1	PLN	DTVPLN	-DTVP0919
25	WUNF-TV	ASHEVILLE NC	139.8	PLN	DTVPLN	-DTVP0929
25	WUNF-TV	ASHEVILLE NC	139.8	APP	BPEDT	-20080619AEH
25	WUNF-TV	ASHEVILLE NC	139.8	LIC	BLEDT	-20030401BAI
27	WAGA	ATLANTA GA	92.7	LIC	BLCDT	-20060728AEL
27	WAGA	ATLANTA GA	92.7	PLN	DTVPLN	-DTVP0995
27	WUNW	CANTON NC	143.5	CP	BPEDT	-20080402AAN
27	WUNW	CANTON NC	143.5	APP	BMPEDT	-20080929AHM
38	W38CU	ATLANTA GA	75.1	CP	BPTTA	-20030624ABT
38	W38CU	ATLANTA GA	75.1	LIC	BLTTA	-20030701BJB
38	W38DW	BLAIRSVILLE GA	0.1	LIC	BLTTL	-20080626ACE
15	WGGD	GA	43.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WGGD-LP	GAINESVILLE GA	BMPTTL -20080818ADC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WGCL-TV	ATLANTA GA	51.9	CP	BPCDT -20040220ACX
19	WGCL-TV	ATLANTA GA	51.9	PLN	DTVPLN -DTVP0674
19	WGCL-TV	ATLANTA GA	52.0	LIC	BLCDT -19981211KE
20	WPCH-TV	ATLANTA GA	51.9	LIC	BLCDT -20050204AAD
20	WPCH-TV	ATLANTA GA	51.9	PLN	DTVPLN -DTVP0723
21	WPBA	ATLANTA GA	55.5	LIC	BLEDT -20041013ABK
21	WPBA	ATLANTA GA	55.4	PLN	DTVPLN -DTVP0756
22	WSKC-CA	ATLANTA GA	48.7	LIC	BLTTA -20051013AAE
22	WSKC-CA	ATLANTA GA	48.7	APP	BSTA -20071116ABO
22	WSKC-CA	ATLANTA GA	48.7	CP	BDFCDTA -20061201AJF
22	WSKC-CA	ATLANTA GA	48.7	APP	BMPDTA -20080804ABS
23	W23DN	ATLANTA GA	51.9	APP	BSTA -20060628ACK
23	W23DN	ATLANTA GA	51.9	LIC	BLTT -20070126AFM
23	WJSP-TV	COLUMBUS GA	158.9	CP MOD	BMPEDT -20070907ACX
23	WJSP-TV	COLUMBUS GA	158.9	PLN	DTVPLN -DTVP0840
23	W23BQ	ASHEVILLE NC	213.3	CP	BDFCDTL -20060403ARD

23	W23BQ	ASHEVILLE, ETC. NC	213.3	CP	BPTTL	-20051115ABJ
23	WBTV	CHARLOTTE NC	285.8	LIC	BLCDT	-19991025AEB
23	WBTV	CHARLOTTE NC	285.8	PLN	DTVPLN	-DTVP0852
23	W31BS	ORANGEBURG SC	280.3	CP	BDISDTA	-20060703ABW
23	WPXK	JELlico TN	231.5	LIC	BLCDT	-20020510AAJ
23	WPXK	JELlico TN	231.5	PLN	DTVPLN	-DTVP0861
23	WPXK	JELlico TN	207.4	APP	BPCDT	-20080620AGZ
23	WNAB	NASHVILLE TN	351.9	LIC	BLCDT	-20040712AAO
23	WNAB	NASHVILLE TN	351.9	PLN	DTVPLN	-DTVP0863
24	WNEG-TV	TOCCOA GA	74.5	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	74.5	PLN	DTVPLN	-DTVP0880
25	WATL	ATLANTA GA	51.9	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	51.9	PLN	DTVPLN	-DTVP0919
27	WAGA	ATLANTA GA	52.3	LIC	BLCDT	-20060728AEL
27	WAGA	ATLANTA GA	52.3	PLN	DTVPLN	-DTVP0995
38	W38CU	ATLANTA GA	34.3	CP	BPTTA	-20030624ABT
38	W38CU	ATLANTA GA	34.3	LIC	BLTTA	-20030701BJB
38	W38DW	BLAIRSVILLE GA	43.7	LIC	BLTTL	-20080626ACE
15	WGGD	GA	0.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	W23AF	CULLOWHEE NC	BLTT	-19901231JH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WGGG-TV	GREENVILLE SC	80.5	PLN	DTVPLN	-DTVP0582
16	WGGG-TV	GREENVILLE SC	80.5	APP	BMPCDT	-20080619AAM
16	WGGG-TV	GREENVILLE SC	80.5	CP	BPCDT	-20080317AGV
20	WBXX-TV	CROSSVILLE TN	137.8	CP	BPCDT	-20080618ABT
20	WBXX-TV	CROSSVILLE TN	137.8	PLN	DTVPLN	-DTVP0740
20	WBXX-TV	CROSSVILLE TN	137.8	APP	BPCDT	-20080619AKH
21	WHNS	GREENVILLE SC	47.0	PLN	DTVPLN	-DTVP0782
21	WHNS	GREENVILLE SC	47.0	APP	BMPCDT	-20080619AFO
21	WHNS	GREENVILLE SC	47.0	CP	BPCDT	-20080225ABE
22	WSKC-CA	ATLANTA GA	180.4	CP	BDFCDTA	-20061201AJF
22	WSKC-CA	ATLANTA GA	180.4	APP	BMPDTA	-20080804ABS
23	WGGD-LP	CLEVELAND GA	105.3	LIC	BLTTL	-20080818ADD
23	WJSP-TV	COLUMBUS GA	306.4	CP MOD	BMPEDT	-20070907ACX
23	WJSP-TV	COLUMBUS GA	306.4	PLN	DTVPLN	-DTVP0840
23	WGGD-LP	GAINESVILLE GA	147.5	APP	BMPTTL	-20080818ADC
23	W23DM-D	FALMOUTH KY	387.8	LIC	BLDTT	-20080815ABC
23	W23BQ	ASHEVILLE NC	77.7	CP	BDFCDTL	-20060403ARD
23	W23BQ	ASHEVILLE, ETC. NC	77.7	CP	BPTTL	-20051115ABJ
23	WBTV	CHARLOTTE NC	180.6	LIC	BLCDT	-19991025AEB
23	WBTV	CHARLOTTE NC	180.6	PLN	DTVPLN	-DTVP0852
23	W31BS	ORANGEBURG SC	267.1	CP	BDISDTA	-20060703ABW
23	WPXK	JELlico TN	137.5	LIC	BLCDT	-20020510AAJ
23	WPXK	JELlico TN	137.5	PLN	DTVPLN	-DTVP0861
23	WPXK	JELlico TN	104.2	APP	BPCDT	-20080620AGZ
23	WNAB	NASHVILLE TN	343.1	LIC	BLCDT	-20040712AAO
23	WNAB	NASHVILLE TN	343.1	PLN	DTVPLN	-DTVP0863
23	W18BG	DANVILLE VA	376.5	CP	BDISDTT	-20060331BHB
23	WSAZ-TV	HUNTINGTON WV	366.4	CP MOD	BMPCDT	-20080414AAQ
23	WSAZ-TV	HUNTINGTON WV	366.4	PLN	DTVPLN	-DTVP0870
23	WSAZ-TV	HUNTINGTON WV	366.4	APP	BMPCDT	-20080619AAD
24	WNEG-TV	TOCCOA GA	78.7	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	78.7	PLN	DTVPLN	-DTVP0880
24	W24AU	CASHIERS NC	20.1	LIC	BLTT	-19930212IE

25	WUNF-TV	ASHEVILLE NC	40.5	PLN	DTVPLN	-DTVP0929
25	WUNF-TV	ASHEVILLE NC	40.5	APP	BPEDT	-20080619AEH
25	WUNF-TV	ASHEVILLE NC	40.5	LIC	BLEDT	-20030401BAI
26	WATE-TV	KNOXVILLE TN	104.1	LIC	BMLCDT	-20041203AEG
26	WATE-TV	KNOXVILLE TN	104.1	PLN	DTVPLN	-DTVP0977
27	WUNW	CANTON NC	38.3	CP	BPEDT	-20080402AAN
27	WUNW	CANTON NC	38.3	APP	BMPEDT	-20080929AHM
30	WVLT-TV	KNOXVILLE TN	104.2	LIC	BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	104.2	PLN	DTVPLN	-DTVP1121
30	WVLT-TV	KNOXVILLE TN	104.2	APP	BPCDT	-20080618AAM
38	WEMT	GREENEVILLE TN	90.3	LIC	BLCDT	-20050606AHR
38	WEMT	GREENEVILLE TN	90.3	PLN	DTVPLN	-DTVP1380
15	WGGD	GA	147.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	WGGD	GA	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WDMA-LD	MACON GA	145.3	CP	BDCCDTL -20061026ACN
14	W14AS	WEST ASHEVILLE NC	205.1	CP	BDFCDTT -20060314ACB
14	W14CX	KNOXVILLE TN	207.4	APP	BDFCDTL -20081021ABF
15	WSSF-LD	FAYETTE AL	362.4	LIC	BLDTL -20080626AAG
15	WRBL	COLUMBUS GA	216.3	CP MOD	BMPCDT -20060410AEC
15	WRBL	COLUMBUS GA	215.6	PLN	DTVPLN -DTVP0526
15	W64BO	FRANKLIN NC	120.3	CP	BDISDTT -20060316ABR
15	WNSC-TV	ROCK HILL SC	278.3	LIC	BLEDT -20060111AAK
15	WNSC-TV	ROCK HILL SC	278.3	PLN	DTVPLN -DTVP0546
15	WZTV	NASHVILLE TN	351.9	LIC	BLCDT -20050309ACM
15	WZTV	NASHVILLE TN	351.9	PLN	DTVPLN -DTVP0547
16	WYGA-LD	ATLANTA GA	58.2	CP	BDCCDTL -20060928AGS
16	WBK-CA	AUGUSTA GA	189.8	CP	BDFCDTA -20080805AAU
16	WYBU-CA	COLUMBUS GA	212.3	APP	BMPDTA -20080804AEN
16	WYBU-CA	COLUMBUS GA	212.4	CP	BDFCDTA -20060331BKI
16	NEW	KNOXVILLE TN	207.4	APP	BSFDTL -20060630AIM
16	NEW	KNOXVILLE TN	208.3	APP	BSFDTL -20060630CXG

Total scenarios = 4

Result key: 1745

Scenario 1 Affected station 38 WGGD

Before Analysis

Results for: 15A GA

USERRECORD01

APP

HAAT 259.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	704542	7581.2
not affected by terrain losses	703635	7557.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7735	105.3
lost to ATV IX only	7735	105.3
lost to all IX	7735	105.3

Potential Interfering Stations Included in above Scenario 1

15A GA COLUMBUS	BMPCDT	20060410AEC	CP
15A NC FRANKLIN	BDISDTT	20060316ABR	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
16A GA ATLANTA	BDCCDTL	20060928AGS	CP

Result key: 1746
 Scenario 2 Affected station 38 WGGD
 Before Analysis

Results for: 15A GA USERRECORD01 APP

HAAT 259.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	704542	7581.2
not affected by terrain losses	703635	7557.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7735	105.3
lost to ATV IX only	7735	105.3
lost to all IX	7735	105.3

Potential Interfering Stations Included in above Scenario 2

15A GA COLUMBUS	BMPCDT	20060410AEC	CP
15A NC FRANKLIN	BDISDTT	20060316ABR	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
16A GA ATLANTA	BDCCDTL	20060928AGS	CP

Result key: 1747
 Scenario 3 Affected station 38 WGGD
 Before Analysis

Results for: 15A GA USERRECORD01 APP

HAAT 259.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	704542	7581.2
not affected by terrain losses	703635	7557.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8435	105.3
lost to ATV IX only	8435	105.3
lost to all IX	8435	105.3

Potential Interfering Stations Included in above Scenario 3

15A GA COLUMBUS	DTVPLN	DTVP0526	PLN
15A NC FRANKLIN	BDISDTT	20060316ABR	CP
15A SC ROCK HILL	BLEDT	20060111AAK	LIC
16A GA ATLANTA	BDCCDTL	20060928AGS	CP

Result key: 1748
 Scenario 4 Affected station 38 WGGD
 Before Analysis

Results for: 15A GA USERRECORD01 APP

HAAT 259.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	704542	7581.2
not affected by terrain losses	703635	7557.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8435	105.3
lost to ATV IX only	8435	105.3
lost to all IX	8435	105.3

Potential Interfering Stations Included in above Scenario 4

15A GA COLUMBUS	DTVPLN	DTVP0526	PLN
15A NC FRANKLIN	BDISDTT	20060316ABR	CP
15A SC ROCK HILL	DTVPLN	DTVP0546	PLN
16A GA ATLANTA	BDCCDTL	20060928AGS	CP

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED