

TECHNICAL EXHIBIT  
WSB ANALOG LOSS AREA FILL-IN TRANSLATOR  
ATHENS, GEORGIA  
CH 31 9 KW (MAX-DA)

Technical Exhibit

The technical exhibit supports an application for a new analog loss area translator for WSB-DT assigned to Atlanta, Georgia. This translator will serve the Athens, Georgia area, which is considered an area predicted to lose WSB television service when the station transitions from analog to digital service.

Summary of Proposed Facilities

Below is a tabulation of the proposed paired digital facility:

Channel:	31
Geographic Coordinates:	33° 55' 51" North Latitude 83° 47' 00" West Longitude
Antenna Structure Registration:	1054558
Overall Tower Height:	316 meters
Ground Elevation:	262 meters
Radiation Center:	540 meters AMSL 278 meters (910 feet) AGL
Antenna Type:	ERI, ALP P Pattern, 16 Bays Peanut Pattern 15 dB (power gain 31.2)
Antenna Major Lobe Orientation:	80° True
Transmitter Power Output:	0.72 kilowatt (720 watts)
Emissions Mask:	Stringent
Transmission Line:	HJ8-50B (3" Air - 1000 feet)
Maximum Effective Radiated Power:	9 kilowatt (9000 watts)

Figure 1 is a map depicting the proposed translator's contour and the WSB analog and digital contours.

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Post-Transition Allocation Considerations

A study has been conducted to assure that the proposal will not create prohibited interference with other post-transition licensed, authorized or pending analog or digital TV, LPTV/translator and Class A TV stations. Using the procedures outlined in the FCC's OET-69 Bulletin, no prohibitive interference is predicted to be caused to any other station as shown by the results provided in Figure 2.

Radiofrequency Electromagnetic Field Exposure

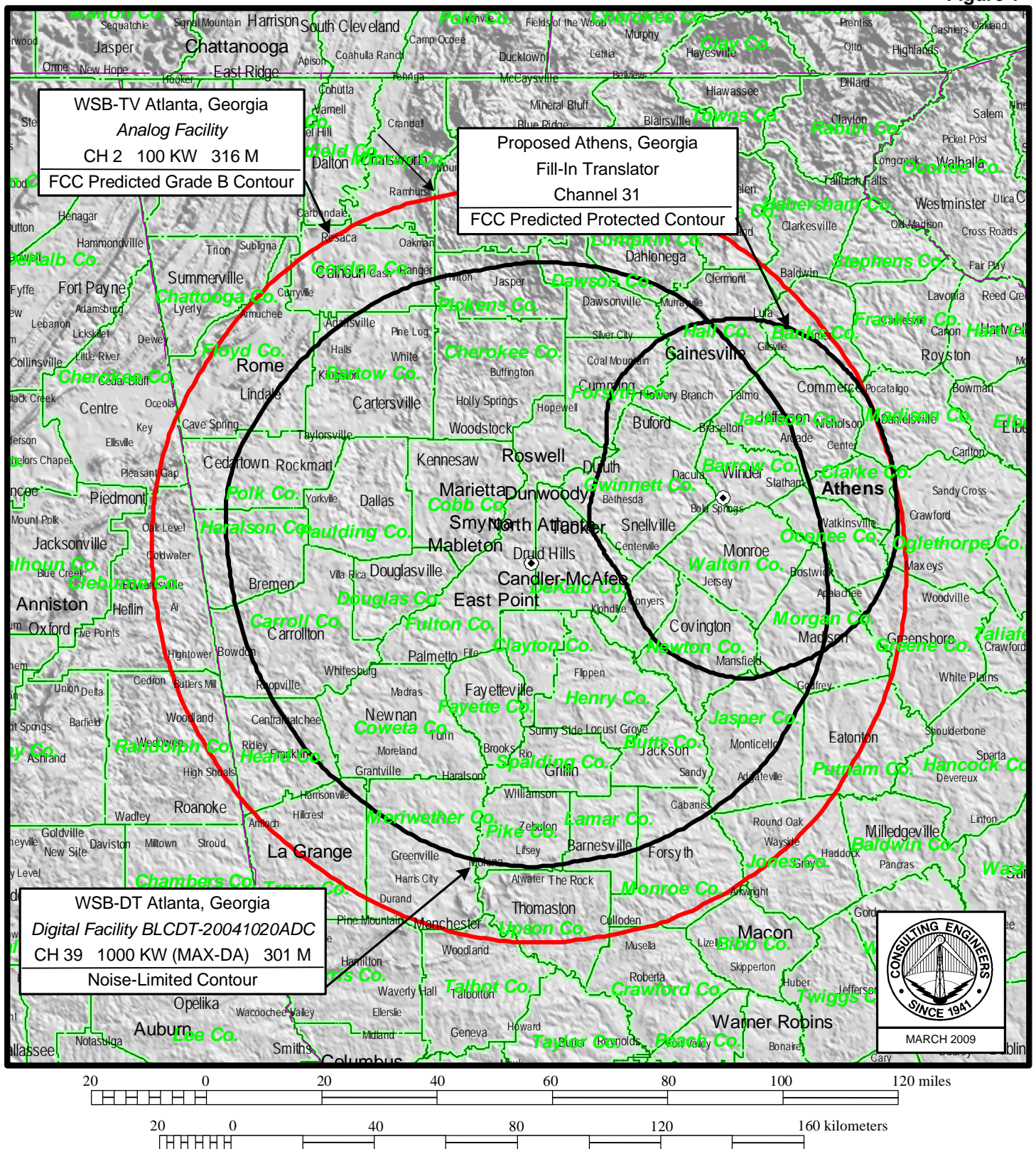
The proposed facilities were evaluated in terms of potential radio frequency (RF) energy exposure at ground level to workers and the general public. The radiation center for the antenna is located 278 meters above ground level. The proposed ERP of 9 kW is assumed. A conservative relative field value of 0.5 was assumed for the ERI antenna's downward radiation. The calculated power density at ground level is  $0.001 \text{ mW/cm}^2$ . This is less than 5% of the FCC's recommended limit of  $0.38 \text{ mW/cm}^2$  for channel 31 for an "uncontrolled" environment.

Access to the transmitting site will be restricted and appropriately marked with warning signs. In the event that workers or other authorized personnel enter restricted areas or climb the tower, appropriate measures will be taken to assure worker safety with respect to radio frequency radiation exposure.

It is noted that this statement only addresses the potential for radiofrequency electromagnetic field exposure. All other aspects of the environmental processing analysis will be or already have been provided to the FCC by the tower owner as part of the tower registration process.

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Figure 1



# **PROPOSED WSB ANALOG LOSS AREA FILL-IN TRANSLATOR** **TELEVISION STATION WSB-DT** **FILL-IN TRANSLATOR ATHENS, GEORGIA** **CHANNEL 31**

du Treil, Lundin & Rackley, Inc Sarasota, Florida

Figure 2

TECHNICAL EXHIBIT  
WSB ANALOG LOSS AREA FILL-IN TRANSLATOR  
ATHENS, GEORGIA  
CH 31 9 KW (MAX-DA)

Post-Transition OET-69 Allocation Analysis

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-09-2009 Time: 14:36:37

Record Selected for Analysis

WNEW USERRECORD-01 ATHENS GA US  
Channel 31 ERP 9. kW HAAT 266. m RCAMSL 00540 m STRINGENT MASK  
Latitude 033-55-51 Longitude 0083-47-00  
Status APP Zone 2 Border  
Dir Antenna Make CDB Model 00000000016375 Beam tilt N Ref Azimuth 80.  
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	8.521	248.6	49.6
45.0	6.757	270.6	49.6
90.0	4.902	280.4	48.4
135.0	8.521	283.9	51.5
180.0	6.230	285.8	49.9
225.0	0.770	267.8	37.9
270.0	0.752	243.4	36.6
315.0	2.387	249.8	43.0

Contour Overlap to Proposed Station

Station			
W34BU	31 ATLANTA	GA BPTTL20020822ABR	causes

Contour overlap to Digital LPTV station  
WNEW 31 ATHENS GA USERRECORD01

Station			
WDMA-CA	31 MACON	GA BLTTA20060321ABK	causes

Contour overlap to Digital LPTV station  
WNEW 31 ATHENS GA USERRECORD01

Figure 2

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

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Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
31	WNEW	ATHENS GA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WTBS-LD	ATLANTA GA	58.4	CP	BDCCDTL -20061025AFH
30	WAGT	AUGUSTA GA	189.6	LIC	BLCDT -20030530AON
31	W46DK	BIRMINGHAM AL	283.9	CP	BDISDTT -20060327ABW
31	W34BU	ATLANTA GA	90.3	APP	BPTTL -20020822ABR
31	WFXG-DR	AUGUSTA GA	189.1	APP	BPRM -20080620AON
31	WDMA-CA	MACON GA	121.5	LIC	BLTTA -20060321ABK
31	WPBM-LP	SCOTTSVILLE KY	384.1	LIC	BLTTA -20080523AAK
31	W31BU	TALBERT KY	365.1	LIC	BLTTL -20001130ACE
31	W60DA	FRANKLIN, ETC NC	160.6	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	191.0	LIC	BLTTL -19940525JJ
31	W31AZ	HENDERSONVILLE NC	191.0	CP	BDFCDTL -20060403AQZ
31	W31AN	MURPHY NC	129.9	LIC	BLTT -19900730II
31	W31AN	MURPHY NC	129.9	CP	BDFCDTT -20060727AFW
31	W28AO	SPRUCE PINE NC	265.2	CP	BDISDTT -20070905ACS
31	WJNI-LP	NORTH CHARLESTON SC	359.0	CP	BDCCDTL -20061023AHQ
31	W31BS	ORANGEBURG SC	264.8	LIC	BLTTL -19980529JJ
31	WJDE-LD	NASHVILLE TN	367.5	CP	BDCCDTL -20061010AAB
31	WAPW-CA	ABINGDON VA	356.5	LIC	BLTTA -20030618AAZ
32	WANN-CA	ATLANTA GA	58.4	LIC	BLTTL -19991214ABG
32	WANN-CA	ATLANTA GA	58.4	APP	BPTTA -20070906ADG
32	WDMA-CA	MACON GA	121.5	LIC	BLTTL -19970818JA
32	WPGA-TV	PERRY GA	132.6	LIC	BLCDT -20030717AAA
32	WPGA-TV	PERRY GA	132.8	CP MOD	BMPCDT -20080619AER
33	W33CN	COLUMBUS GA	193.8	CP MOD	BMPTTL -20070831ACK
33	WCPD-LP	COLUMBUS GA	200.0	CP	BNPTTL -20000831CHY
33	WCAG-LP	LA GRANGE GA	151.5	LIC	BLTTL -19891128JR
35	W35BB	DUBLIN GA	175.7	CP	BPTTL -20050311ABU
38	W38CU	ATLANTA GA	38.6	LIC	BLTTA -20030701BJB
38	W38CU	ATLANTA GA	38.6	CP	BPTTA -20030624ABT
38	W38DW	BLAIRSVILLE GA	64.3	LIC	BLTTL -20080626ACE
39	WYHB-CA	CHATTANOOGA TN	197.3	LIC	BLTTL -19980824JC

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WTBS-LD	ATLANTA GA	BDCCDTL -20061025AFH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
29	WANN-LD	ATLANTA GA	0.0	APP	BSTA -20081219AFK

Figure 2

29	WANN-LD	ATLANTA GA	0.0	CP	MOD	BMPDTL	-20080428ABZ
29	NEW	ATLANTA GA	5.9	APP		BDCCDTL	-20081215ACT
29	WANN-CA	ATLANTA GA	0.0	APP		BDISDTL	-20090302AEH
29	NEW	ATLANTA GA	5.9	APP		BSFDTL	-20060630BRR
29	W29DE-D	HAYESVILLE NC	144.8	LIC		BLDTT	-20090210AAS
30	WIAT	BIRMINGHAM AL	226.3	LIC		BLCDT	-20021219AAV
30	WIAT	BIRMINGHAM AL	226.3	PLN		DTVPLN	-DTVPL1094
30	WAGT	AUGUSTA GA	239.8	LIC		BLCDT	-20030530AON
30	WAGT	AUGUSTA GA	239.8	PLN		DTVPLN	-DTVPL1102
30	W35AV	BLACK MOUNTAIN NC	270.9	CP		BDISDTT	-20060330AEX
30	W59AK	ZIONVILLE NC	371.4	CP		BDISDTT	-20061222ABD
30	W30CV-D	HILTON HEAD ISLAND SC	382.6	CP		BDCCDTL	-20061030AFX
30	WVLT-TV	KNOXVILLE TN	250.4	LIC		BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	250.4	PLN		DTVPLN	-DTVPL1117
30	WVLT-TV	KNOXVILLE TN	250.4	CP		BPCDT	-20080618AAM
31	W46DK	BIRMINGHAM AL	226.3	CP		BDISDTT	-20060327ABW
31	W60DA	FRANKLIN, ETC NC	197.9	CP		BDISDTT	-20070910ADF
31	W31AN	MURPHY NC	149.8	CP		BDFCDTT	-20060727AFW
31	WNEW	ATHENS GA	58.4	APP		USERRECORD-01	

Total scenarios = 204

Result key: 1  
 Scenario 1 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 1

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 1

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 2  
 Scenario 2 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
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Figure 2

within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 2

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 2

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 3

Scenario 3 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 3

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 3

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC



**Figure 2**

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30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BPCDT      20080618AAM  CP
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0000%

Result key:              4
Scenario                  4  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      4

29A GA ATLANTA          BMPDTL      20080428ABZ  CP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE        BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      4

29A GA ATLANTA          BMPDTL      20080428ABZ  CP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE        BLCDT      20040420AAF  LIC
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0000%

Result key:              5
Scenario                  5  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      5

29A GA ATLANTA          BMPDTL      20080428ABZ  CP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE        DTVPLN      DTVPL1117  PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP

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Figure 2

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HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      5

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
30A AL BIRMINGHAM      BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      6
Scenario      6 Affected station      1 WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      6

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
30A AL BIRMINGHAM      BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BPCDT      20080618AAM      CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      6

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
30A AL BIRMINGHAM      BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BPCDT      20080618AAM      CP
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      7
Scenario      7 Affected station      1 WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5

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Figure 2

lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 7

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 7

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 8

Scenario 8 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 8

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 8

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

**Figure 2**

Percent new IX = 0.0000%

Result key: 9  
Scenario 9 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 9

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 9

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 10  
Scenario 10 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 10

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 10

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 11  
Scenario 11 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 11

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 11

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 12  
Scenario 12 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 12

Figure 2

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 12

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 13  
 Scenario 13 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 13

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 13

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

Figure 2

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31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0000%

Result key:      14
Scenario      14  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      14

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL    20081215ACT  APP
29A GA ATLANTA                BDISDTL    20090302AEH  APP
29A GA ATLANTA                BSFDTL     20060630BRR  APP
30A AL BIRMINGHAM             BLCDT     20021219AAV  LIC
30A GA AUGUSTA                BLCDT     20030530AON  LIC
30A TN KNOXVILLE            DTVPLN     DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      14

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL    20081215ACT  APP
29A GA ATLANTA                BDISDTL    20090302AEH  APP
29A GA ATLANTA                BSFDTL     20060630BRR  APP
30A AL BIRMINGHAM             BLCDT     20021219AAV  LIC
30A GA AUGUSTA                BLCDT     20030530AON  LIC
30A TN KNOXVILLE            DTVPLN     DTVP1117      PLN
31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0000%

Result key:      15
Scenario      15  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      15

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL    20081215ACT  APP
29A GA ATLANTA                BDISDTL    20090302AEH  APP
29A GA ATLANTA                BSFDTL     20060630BRR  APP

```

**Figure 2**

30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA	BDCCDTL	20061025AFH	CP
HAAT 1.0 m, ATV ERP 0.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	100619	52.4	
not affected by terrain losses	91575	50.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	71611	43.5	
lost to ATV IX only	71611	43.5	
lost to all IX	71611	43.5	

Potential Interfering Stations Included in above Scenario 15

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 16  
Scenario 16 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA	BDCCDTL	20061025AFH	CP
HAAT 1.0 m, ATV ERP 0.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	100619	52.4	
not affected by terrain losses	91575	50.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	71611	43.5	
lost to ATV IX only	71611	43.5	
lost to all IX	71611	43.5	

Potential Interfering Stations Included in above Scenario 16

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA	BDCCDTL	20061025AFH	CP
HAAT 1.0 m, ATV ERP 0.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	100619	52.4	
not affected by terrain losses	91575	50.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	71611	43.5	
lost to ATV IX only	71611	43.5	
lost to all IX	71611	43.5	

Potential Interfering Stations Included in above Scenario 16

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN



Figure 2

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30A TN KNOXVILLE      BLCDT      20040420AAF  LIC
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:            17
Scenario               17 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      17

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL      20081215ACT  APP
29A GA ATLANTA      BDISDTL      20090302AEH  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM    BLCDT      20021219AAV  LIC
30A GA AUGUSTA      DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE    DTVPLN      DTVPL1117  PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      17

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL      20081215ACT  APP
29A GA ATLANTA      BDISDTL      20090302AEH  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM    BLCDT      20021219AAV  LIC
30A GA AUGUSTA      DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE    DTVPLN      DTVPL1117  PLN
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:            18
Scenario               18 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      18

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL      20081215ACT  APP
29A GA ATLANTA      BDISDTL      20090302AEH  APP

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Figure 2

29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 18

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 19  
 Scenario 19 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 19

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 19

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN

Figure 2

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30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC
31A GA ATHENS            USERRECORD01 APP

Percent new IX =      0.0000%

Result key:      20
Scenario      20  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      20

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        DTVPLN      DTVP1094      PLN
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      20

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        DTVPLN      DTVP1094      PLN
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       DTVPLN      DTVP1117      PLN
31A GA ATHENS            USERRECORD01 APP

Percent new IX =      0.0000%

Result key:      21
Scenario      21  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      21

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP

```

Figure 2

29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 21

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 22  
 Scenario 22 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 22

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 22

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP

Figure 2

```

30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA         DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BLCDT       20040420AAF    LIC
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:            23
Scenario               23  Affected station          1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      23

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA         DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      23

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA         DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:            24
Scenario               24  Affected station          1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      24

29A GA ATLANTA          BSTA      20081219AFK  APP

```

Figure 2

29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 24

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 25  
 Scenario 25 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 25

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 25

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC

Figure 2

```

30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      26
Scenario      26  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      26

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           BLCDT      20030530AON  LIC
30A TN KNOXVILLE        DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      26

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           BLCDT      20030530AON  LIC
30A TN KNOXVILLE        DTVPLN      DTVP1117      PLN
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      27
Scenario      27  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      27

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BDISDTL      20090302AEH  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC

```

Figure 2

```

30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BPCDT      20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                    0          0.0
  lost to additional IX by ATV        71611      43.5
  lost to ATV IX only                 71611      43.5
  lost to all IX                     71611      43.5

  Potential Interfering Stations Included in above Scenario      27

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BPCDT      20080618AAM  CP
31A GA ATHENS           USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      28
Scenario      28  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                    0          0.0
  lost to additional IX by ATV        71611      43.5
  lost to ATV IX only                 71611      43.5
  lost to all IX                     71611      43.5

  Potential Interfering Stations Included in above Scenario      28

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN      DTVPLN1102  PLN
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                    0          0.0
  lost to additional IX by ATV        71611      43.5
  lost to ATV IX only                 71611      43.5
  lost to all IX                     71611      43.5

  Potential Interfering Stations Included in above Scenario      28

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN      DTVPLN1102  PLN
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC
31A GA ATHENS           USERRECORD01      APP

Percent new IX =      0.0000%

```



Figure 2

```

Result key:      29
Scenario        29 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      29

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL  20081215ACT  APP
29A GA ATLANTA      BDISDTL  20090302AEH  APP
30A AL BIRMINGHAM      BLCDT  20021219AAV  LIC
30A GA AUGUSTA      DTVPLN  DTVP1102  PLN
30A TN KNOXVILLE      DTVPLN  DTVP1117  PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      29

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL  20081215ACT  APP
29A GA ATLANTA      BDISDTL  20090302AEH  APP
30A AL BIRMINGHAM      BLCDT  20021219AAV  LIC
30A GA AUGUSTA      DTVPLN  DTVP1102  PLN
30A TN KNOXVILLE      DTVPLN  DTVP1117  PLN
31A GA ATHENS      USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      30
Scenario        30 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      30

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL  20081215ACT  APP
29A GA ATLANTA      BDISDTL  20090302AEH  APP
30A AL BIRMINGHAM      BLCDT  20021219AAV  LIC
30A GA AUGUSTA      DTVPLN  DTVP1102  PLN
30A TN KNOXVILLE      BPCDT  20080618AAM  CP

After Analysis

```

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 30

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 31  
 Scenario 31 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 31

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 31

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 32  
 Scenario 32 Affected station 1 WTBS-LD  
 Before Analysis

Figure 2

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5
```

Potential Interfering Stations Included in above Scenario 32

```
29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL   20081215ACT  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094   PLN
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN    DTVP1117   PLN
```

After Analysis

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5
```

Potential Interfering Stations Included in above Scenario 32

```
29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL   20081215ACT  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094   PLN
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN    DTVP1117   PLN
31A GA ATHENS        USERRECORD01  APP
```

Percent new IX = 0.0000%

```
Result key:      33
Scenario         33 Affected station      1  WTBS-LD
Before Analysis
```

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5
```

Potential Interfering Stations Included in above Scenario 33

```
29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL   20081215ACT  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094   PLN
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   BPCDT     20080618AAM  CP
```

After Analysis

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
```

Figure 2

```

lost to NTSC IX                0          0.0
lost to additional IX by ATV   71611      43.5
lost to ATV IX only            71611      43.5
lost to all IX                 71611      43.5

Potential Interfering Stations Included in above Scenario    33

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL 20081215ACT  APP
29A GA ATLANTA                BDISDTL 20090302AEH  APP
30A AL BIRMINGHAM             DTVPLN  DTVP1094    PLN
30A GA AUGUSTA                BLCDT   20030530AON  LIC
30A TN KNOXVILLE            BPCDT   20080618AAM  CP
31A GA ATHENS                 USERRECORD01 APP

Percent new IX =          0.0000%

Result key:          34
Scenario            34 Affected station          1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    34

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL 20081215ACT  APP
29A GA ATLANTA                BDISDTL 20090302AEH  APP
30A AL BIRMINGHAM             DTVPLN  DTVP1094    PLN
30A GA AUGUSTA                DTVPLN  DTVP1102    PLN
30A TN KNOXVILLE            BLCDT   20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    34

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL 20081215ACT  APP
29A GA ATLANTA                BDISDTL 20090302AEH  APP
30A AL BIRMINGHAM             DTVPLN  DTVP1094    PLN
30A GA AUGUSTA                DTVPLN  DTVP1102    PLN
30A TN KNOXVILLE            BLCDT   20040420AAF  LIC
31A GA ATHENS                 USERRECORD01 APP

Percent new IX =          0.0000%

Result key:          35
Scenario            35 Affected station          1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4

```

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 35

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 35

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36

Scenario 36 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 36

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Figure 2

Potential Interfering Stations Included in above Scenario 36

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 37  
 Scenario 37 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 37

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 37

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38  
 Scenario 38 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Figure 2

Potential Interfering Stations Included in above Scenario 38

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 38

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 39

Scenario 39 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 39

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 39

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP

Figure 2

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30A AL BIRMINGHAM      BLCDT      20021219AAV  LIC
30A GA AUGUSTA         BLCDT      20030530AON  LIC
30A TN KNOXVILLE      BPCDT      20080618AAM  CP
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:            40
Scenario               40  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      40

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE        BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      40

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN      DTVPL1102  PLN
30A TN KNOXVILLE        BLCDT      20040420AAF  LIC
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:            41
Scenario               41  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      41

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL      20081215ACT  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP

```



**Figure 2**

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30A AL BIRMINGHAM      BLCDT      20021219AAV  LIC
30A GA AUGUSTA         DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                                POPULATION  AREA (sq km)
  within Noise Limited Contour    100619      52.4
  not affected by terrain losses   91575      50.4
  lost to NTSC IX                  0          0.0
  lost to additional IX by ATV     71611      43.5
  lost to ATV IX only              71611      43.5
  lost to all IX                  71611      43.5

Potential Interfering Stations Included in above Scenario    41

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      DTVPLN    DTVP1117    PLN
31A GA ATHENS           USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      42
Scenario      42  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                                POPULATION  AREA (sq km)
  within Noise Limited Contour    100619      52.4
  not affected by terrain losses   91575      50.4
  lost to NTSC IX                  0          0.0
  lost to additional IX by ATV     71611      43.5
  lost to ATV IX only              71611      43.5
  lost to all IX                  71611      43.5

Potential Interfering Stations Included in above Scenario    42

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT      20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                                POPULATION  AREA (sq km)
  within Noise Limited Contour    100619      52.4
  not affected by terrain losses   91575      50.4
  lost to NTSC IX                  0          0.0
  lost to additional IX by ATV     71611      43.5
  lost to ATV IX only              71611      43.5
  lost to all IX                  71611      43.5

Potential Interfering Stations Included in above Scenario    42

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT      20080618AAM  CP
31A GA ATHENS           USERRECORD01      APP

```

**Figure 2**

Percent new IX = 0.0000%

Result key: 43  
 Scenario 43 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 43

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 43

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 44  
 Scenario 44 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 44

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 44

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 45  
Scenario 45 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 45

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 45

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46  
Scenario 46 Affected station 1 WTBS-LD  
Before Analysis

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 46

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 46

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47  
 Scenario 47 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 47

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4

Figure 2

not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 47

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 48  
Scenario 48 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 48

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 48

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 49  
Scenario 49 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4

Figure 2

not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 49

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 49

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 50

Scenario 50 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 50

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 50

Figure 2

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29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM       BLCDT    20021219AAV  LIC
30A GA AUGUSTA          BLCDT    20030530AON  LIC
30A TN KNOXVILLE       DTVPLN   DTVP1117    PLN
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:             51
Scenario                51 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0         0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    51

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM       BLCDT    20021219AAV  LIC
30A GA AUGUSTA          BLCDT    20030530AON  LIC
30A TN KNOXVILLE       BPCDT    20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0         0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    51

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM       BLCDT    20021219AAV  LIC
30A GA AUGUSTA          BLCDT    20030530AON  LIC
30A TN KNOXVILLE       BPCDT    20080618AAM  CP
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:             52
Scenario                52 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0         0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    52

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM       BLCDT    20021219AAV  LIC

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Figure 2

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30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       BLCDT     20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    52

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM        BLCDT     20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       BLCDT     20040420AAF  LIC
31A GA ATHENS           USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      53
Scenario      53  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    53

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM        BLCDT     20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    53

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM        BLCDT     20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       DTVPLN    DTVP1117    PLN
31A GA ATHENS           USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      54
Scenario      54  Affected station      1  WTBS-LD

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**Figure 2****Before Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 54

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 54

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55  
 Scenario 55 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 55

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVPL1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

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lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      55

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM    DTVPLN   DTVP1094   PLN
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   BLCDT     20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          56
Scenario             56  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611      43.5
lost to ATV IX only             71611      43.5
lost to all IX                  71611      43.5

Potential Interfering Stations Included in above Scenario      56

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM    DTVPLN   DTVP1094   PLN
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN   DTVP1117   PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611      43.5
lost to ATV IX only             71611      43.5
lost to all IX                  71611      43.5

Potential Interfering Stations Included in above Scenario      56

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDCCDTL   20081215ACT  APP
30A AL BIRMINGHAM    DTVPLN   DTVP1094   PLN
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN   DTVP1117   PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          57
Scenario             57  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611      43.5
lost to ATV IX only             71611      43.5
lost to all IX                  71611      43.5

```

Figure 2

Potential Interfering Stations Included in above Scenario 57

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 57

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58

Scenario 58 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 58

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 58

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

Figure 2

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31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0000%

Result key:      59
Scenario      59  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      59

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL    20081215ACT  APP
30A AL BIRMINGHAM             DTVPLN    DTVP1094    PLN
30A GA AUGUSTA                DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE            DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      59

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL    20081215ACT  APP
30A AL BIRMINGHAM             DTVPLN    DTVP1094    PLN
30A GA AUGUSTA                DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE            DTVPLN    DTVP1117    PLN
31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0000%

Result key:      60
Scenario      60  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      60

29A GA ATLANTA                BSTA      20081219AFK  APP
29A GA ATLANTA                BDCCDTL    20081215ACT  APP
30A AL BIRMINGHAM             DTVPLN    DTVP1094    PLN
30A GA AUGUSTA                DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE            BPCDT     20080618AAM  CP

After Analysis

```

Figure 2

```

Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0         0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      60

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDCCDTL  20081215ACT  APP
30A AL BIRMINGHAM       DTVPLN   DTVPL1094  PLN
30A GA AUGUSTA          DTVPLN   DTVPL1102  PLN
30A TN KNOXVILLE       BPCDT   20080618AAM  CP
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      61
Scenario      61  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0         0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      61

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL  20090302AEH  APP
29A GA ATLANTA          BSFDTL   20060630BRR  APP
30A AL BIRMINGHAM       BLCDT   20021219AAV  LIC
30A GA AUGUSTA          BLCDT   20030530AON  LIC
30A TN KNOXVILLE       BLCDT   20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0         0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      61

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL  20090302AEH  APP
29A GA ATLANTA          BSFDTL   20060630BRR  APP
30A AL BIRMINGHAM       BLCDT   20021219AAV  LIC
30A GA AUGUSTA          BLCDT   20030530AON  LIC
30A TN KNOXVILLE       BLCDT   20040420AAF  LIC
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      62
Scenario      62  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP

```

Figure 2

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HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      62

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      62

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN    DTVP1117    PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      63
Scenario      63  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      63

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   BPCDT     20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0

```

Figure 2

lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 63

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 64  
Scenario 64 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 64

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 64

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 65  
Scenario 65 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 65

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 65

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 66

Scenario 66 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 66

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 66



Figure 2

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29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA      DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE    BPCDT    20080618AAM  CP
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          67
Scenario             67  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      67

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT    20030530AON  LIC
30A TN KNOXVILLE    BLCDT    20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      67

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT    20030530AON  LIC
30A TN KNOXVILLE    BLCDT    20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          68
Scenario             68  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      68

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Figure 2

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA                      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario    68

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =    0.0000%

Result key:            69

Scenario            69   Affected station            1   WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA                      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario    69

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA                      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario    69

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN

Figure 2

```

30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BPCDT      20080618AAM  CP
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0000%

Result key:              70
Scenario                 70  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      70

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
29A GA ATLANTA          BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094  PLN
30A GA AUGUSTA          DTVPLN    DTVP1102  PLN
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      70

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
29A GA ATLANTA          BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094  PLN
30A GA AUGUSTA          DTVPLN    DTVP1102  PLN
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0000%

Result key:              71
Scenario                 71  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      71

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
29A GA ATLANTA          BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094  PLN

```

Figure 2

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30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH    CP
  HAAT    1.0 m, ATV ERP    0.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    100619    52.4
  not affected by terrain losses    91575    50.4
  lost to NTSC IX                0    0.0
  lost to additional IX by ATV    71611    43.5
  lost to ATV IX only            71611    43.5
  lost to all IX                71611    43.5

  Potential Interfering Stations Included in above Scenario    71

29A GA ATLANTA          BSTA        20081219AFK    APP
29A GA ATLANTA          BDISDTL    20090302AEH    APP
29A GA ATLANTA          BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      DTVPLN    DTVP1117    PLN
31A GA ATHENS           USERRECORD01    APP

Percent new IX =    0.0000%

Result key:    72
Scenario    72    Affected station    1    WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH    CP
  HAAT    1.0 m, ATV ERP    0.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    100619    52.4
  not affected by terrain losses    91575    50.4
  lost to NTSC IX                0    0.0
  lost to additional IX by ATV    71611    43.5
  lost to ATV IX only            71611    43.5
  lost to all IX                71611    43.5

  Potential Interfering Stations Included in above Scenario    72

29A GA ATLANTA          BSTA        20081219AFK    APP
29A GA ATLANTA          BDISDTL    20090302AEH    APP
29A GA ATLANTA          BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT    20080618AAM    CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH    CP
  HAAT    1.0 m, ATV ERP    0.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    100619    52.4
  not affected by terrain losses    91575    50.4
  lost to NTSC IX                0    0.0
  lost to additional IX by ATV    71611    43.5
  lost to ATV IX only            71611    43.5
  lost to all IX                71611    43.5

  Potential Interfering Stations Included in above Scenario    72

29A GA ATLANTA          BSTA        20081219AFK    APP
29A GA ATLANTA          BDISDTL    20090302AEH    APP
29A GA ATLANTA          BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT    20080618AAM    CP
31A GA ATHENS           USERRECORD01    APP

Percent new IX =    0.0000%

```

Figure 2

```

Result key:      73
Scenario        73 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  73

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA       BLCDT    20030530AON  LIC
30A TN KNOXVILLE   BLCDT    20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  73

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA       BLCDT    20030530AON  LIC
30A TN KNOXVILLE   BLCDT    20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      74
Scenario        74 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  74

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA       BLCDT    20030530AON  LIC
30A TN KNOXVILLE   DTVPLN   DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA                BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)

```

Figure 2

within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 74

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVPL117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 75  
Scenario 75 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 75

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 75

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 76  
Scenario 76 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 76

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 76

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 77

Scenario 77 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 77

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	DTVPLN	DTVPL117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 77

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP

Figure 2

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30A AL BIRMINGHAM      BLCDT      20021219AAV  LIC
30A GA AUGUSTA         DTVPLN     DTVP1102    PLN
30A TN KNOXVILLE     DTVPLN     DTVP1117    PLN
31A GA ATHENS          USERRECORD01  APP

Percent new IX =      0.0000%

Result key:           78
Scenario             78  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0        0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      78

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA         DTVPLN     DTVP1102    PLN
30A TN KNOXVILLE     BPCDT      20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0        0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      78

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA         DTVPLN     DTVP1102    PLN
30A TN KNOXVILLE     BPCDT      20080618AAM  CP
31A GA ATHENS          USERRECORD01  APP

Percent new IX =      0.0000%

Result key:           79
Scenario             79  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0        0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      79

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN     DTVP1094    PLN
30A GA AUGUSTA         BLCDT      20030530AON  LIC
30A TN KNOXVILLE     BLCDT      20040420AAF  LIC

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**Figure 2****After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		100619	52.4
not affected by terrain losses		91575	50.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		71611	43.5
lost to ATV IX only		71611	43.5
lost to all IX		71611	43.5

Potential Interfering Stations Included in above Scenario 79

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 80  
 Scenario 80 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		100619	52.4
not affected by terrain losses		91575	50.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		71611	43.5
lost to ATV IX only		71611	43.5
lost to all IX		71611	43.5

Potential Interfering Stations Included in above Scenario 80

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		100619	52.4
not affected by terrain losses		91575	50.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		71611	43.5
lost to ATV IX only		71611	43.5
lost to all IX		71611	43.5

Potential Interfering Stations Included in above Scenario 80

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 81  
 Scenario 81 Affected station 1 WTBS-LD  
 Before Analysis

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 81

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 81

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 82  
 Scenario 82 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 82

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5

Figure 2

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lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario      82

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          DTVPLN   DTVP1102   PLN
30A TN KNOXVILLE      BLCDT    20040420AAF  LIC
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      83
Scenario      83 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                      71611      43.5

Potential Interfering Stations Included in above Scenario      83

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          DTVPLN   DTVP1102   PLN
30A TN KNOXVILLE      DTVPLN   DTVP1117   PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                      71611      43.5

Potential Interfering Stations Included in above Scenario      83

29A GA ATLANTA          BSTA      20081219AFK  APP
29A GA ATLANTA          BDISDTL   20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          DTVPLN   DTVP1102   PLN
30A TN KNOXVILLE      DTVPLN   DTVP1117   PLN
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      84
Scenario      84 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                      71611      43.5

Potential Interfering Stations Included in above Scenario      84

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Figure 2

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario    84

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =    0.0000%

Result key:            85

Scenario            85   Affected station            1   WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario    85

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario    85

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

**Figure 2**

Percent new IX = 0.0000%

Result key: 86  
 Scenario 86 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 86

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 86

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 87  
 Scenario 87 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 87

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

Figure 2

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 87

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 88  
Scenario 88 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 88

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 88

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 89  
Scenario 89 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 89

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	100619 52.4
not affected by terrain losses	91575 50.4
lost to NTSC IX	0 0.0
lost to additional IX by ATV	71611 43.5
lost to ATV IX only	71611 43.5
lost to all IX	71611 43.5

Potential Interfering Stations Included in above Scenario 89

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 90

Scenario 90 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	100619 52.4
not affected by terrain losses	91575 50.4
lost to NTSC IX	0 0.0
lost to additional IX by ATV	71611 43.5
lost to ATV IX only	71611 43.5
lost to all IX	71611 43.5

Potential Interfering Stations Included in above Scenario 90

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	100619 52.4
not affected by terrain losses	91575 50.4
lost to NTSC IX	0 0.0
lost to additional IX by ATV	71611 43.5
lost to ATV IX only	71611 43.5
lost to all IX	71611 43.5

Potential Interfering Stations Included in above Scenario 90

29A GA ATLANTA	BSTA	20081219AFK	APP
----------------	------	-------------	-----

Figure 2

```

29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA       DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE    BPCDT     20080618AAM  CP
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          91
Scenario             91  Affected station          1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      91

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA       BLCDT     20030530AON  LIC
30A TN KNOXVILLE    BLCDT     20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      91

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA       BLCDT     20030530AON  LIC
30A TN KNOXVILLE    BLCDT     20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          92
Scenario             92  Affected station          1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario      92

29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA       BLCDT     20030530AON  LIC

```



**Figure 2**

30A TN KNOXVILLE                      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA                      BDCCDTL      20061025AFH      CP

HAAT      1.0 m, ATV ERP      0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario      92

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVPI094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVPI117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:      93

Scenario      93      Affected station      1      WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA                      BDCCDTL      20061025AFH      CP

HAAT      1.0 m, ATV ERP      0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario      93

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVPI094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA                      BDCCDTL      20061025AFH      CP

HAAT      1.0 m, ATV ERP      0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario      93

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVPI094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:      94

Scenario      94      Affected station      1      WTBS-LD

Before Analysis

Figure 2

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5
```

Potential Interfering Stations Included in above Scenario 94

```
29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094  PLN
30A GA AUGUSTA       DTVPLN    DTVP1102  PLN
30A TN KNOXVILLE   BLCDT     20040420AAF  LIC
```

After Analysis

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5
```

Potential Interfering Stations Included in above Scenario 94

```
29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094  PLN
30A GA AUGUSTA       DTVPLN    DTVP1102  PLN
30A TN KNOXVILLE   BLCDT     20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP
```

Percent new IX = 0.0000%

```
Result key:      95
Scenario         95  Affected station      1  WTBS-LD
Before Analysis
```

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5
```

Potential Interfering Stations Included in above Scenario 95

```
29A GA ATLANTA      BSTA      20081219AFK  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094  PLN
30A GA AUGUSTA       DTVPLN    DTVP1102  PLN
30A TN KNOXVILLE   DTVPLN    DTVP1117  PLN
```

After Analysis

```
Results for: 30A GA ATLANTA          BDCCDTL  20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
```

Figure 2

lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 95

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 96

Scenario 96 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 96

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 96

29A GA ATLANTA	BSTA	20081219AFK	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 97

Scenario 97 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Figure 2

Potential Interfering Stations Included in above Scenario 97

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 97

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 98  
 Scenario 98 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 98

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 98

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 99

Figure 2

Scenario 99 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 99

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 99

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 100  
Scenario 100 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 100

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5

Figure 2

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lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario    100

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN     DTVP1102      PLN
30A TN KNOXVILLE       BLCDT      20040420AAF  LIC
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      101
Scenario      101  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario    101

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN     DTVP1102      PLN
30A TN KNOXVILLE       DTVPLN     DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario    101

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN     DTVP1102      PLN
30A TN KNOXVILLE       DTVPLN     DTVP1117      PLN
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      102
Scenario      102  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario    102

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC

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Figure 2

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30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT      20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario    102

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       BLCDT      20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT      20080618AAM  CP
31A GA ATHENS           USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      103
Scenario      103  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario    103

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE      BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses     91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV       71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario    103

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE      BLCDT      20040420AAF  LIC
31A GA ATHENS           USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      104
Scenario      104  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP

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Figure 2

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HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      104

29A GA ATLANTA      BSTA      20081219AFK      APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      104

29A GA ATLANTA      BSTA      20081219AFK      APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117      PLN
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      105
Scenario      105      Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      105

29A GA ATLANTA      BSTA      20081219AFK      APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    BPCDT      20080618AAM      CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario      105

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Figure 2

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29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          BLCDT     20030530AON  LIC
30A TN KNOXVILLE       BPCDT     20080618AAM  CP
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      106
Scenario      106  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION   AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  106

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          DTVPLN   DTVP1102   PLN
30A TN KNOXVILLE       BLCDT     20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION   AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  106

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          DTVPLN   DTVP1102   PLN
30A TN KNOXVILLE       BLCDT     20040420AAF  LIC
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      107
Scenario      107  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL   20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION   AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  107

29A GA ATLANTA          BSTA      20081219AFK  APP
30A AL BIRMINGHAM       DTVPLN   DTVP1094   PLN
30A GA AUGUSTA          DTVPLN   DTVP1102   PLN
30A TN KNOXVILLE       DTVPLN   DTVP1117   PLN

After Analysis

```

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 107

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 108  
Scenario 108 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 108

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 108

29A GA ATLANTA	BSTA	20081219AFK	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 109  
Scenario 109 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 109

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 109

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 110

Scenario 110 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 110

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVPL117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5

Figure 2

```

lost to ATV IX only          71611          43.5
lost to all IX               71611          43.5

Potential Interfering Stations Included in above Scenario  110

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDCCDTL    20081215ACT  APP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA       BLCDT    20030530AON  LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117  PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          111
Scenario            111  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  111

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDCCDTL    20081215ACT  APP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA       BLCDT    20030530AON  LIC
30A TN KNOXVILLE    BPCDT    20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  111

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDCCDTL    20081215ACT  APP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT    20021219AAV  LIC
30A GA AUGUSTA       BLCDT    20030530AON  LIC
30A TN KNOXVILLE    BPCDT    20080618AAM  CP
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          112
Scenario            112  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4

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Figure 2

not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 112

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 112

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 113

Scenario 113 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 113

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

```

lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario 113

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM    BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    DTVPLN      DTVP1117      PLN
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      114
Scenario      114 Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario 114

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM    BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    BPCDT      20080618AAM      CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario 114

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM    BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    BPCDT      20080618AAM      CP
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      115
Scenario      115 Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)

```

Figure 2

within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 115

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 115

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 116

Scenario 116 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 116

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 116

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 117  
Scenario 117 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 117

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 117

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 118  
Scenario 118 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW



Figure 2

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 118

Station	Call Sign	Frequency	Power
29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 118

Station	Call Sign	Frequency	Power
29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 119

Scenario 119 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 119

Station	Call Sign	Frequency	Power
29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4

Figure 2

not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 119

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 120  
Scenario 120 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 120

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 120

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 121  
Scenario 121 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

Figure 2

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HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      121

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
30A AL BIRMINGHAM      BLCDT      20021219AAV      LIC
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE      BLCDT      20040420AAF      LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      121

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
30A AL BIRMINGHAM      BLCDT      20021219AAV      LIC
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE      BLCDT      20040420AAF      LIC
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      122
Scenario      122      Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      122

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
30A AL BIRMINGHAM      BLCDT      20021219AAV      LIC
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE      DTVPLN      DTVPL1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0

```

Figure 2

lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 122

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 123  
Scenario 123 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 123

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 123

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 124  
Scenario 124 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 124

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 124

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 125

Scenario 125 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 125

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 125

Figure 2

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29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDCCDTL    20081215ACT  APP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE    DTVPLN    DTVP1117    PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          126
Scenario             126  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario  126

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDCCDTL    20081215ACT  APP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE    BPCDT     20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario  126

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDCCDTL    20081215ACT  APP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE    BPCDT     20080618AAM  CP
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          127
Scenario             127  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario  127

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Figure 2

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 127

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 128

Scenario 128 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 128

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 128

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN

Figure 2

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30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       DTVPLN    DTVP1117    PLN
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:             129
Scenario                129  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW

      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses    91575      50.4
lost to NTSC IX                   0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  129

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BPCDT      20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW

      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses    91575      50.4
lost to NTSC IX                   0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  129

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT      20030530AON  LIC
30A TN KNOXVILLE       BPCDT      20080618AAM  CP
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:             130
Scenario                130  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW

      POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses    91575      50.4
lost to NTSC IX                   0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  130

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN

```



Figure 2

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30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       BLCDT     20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
  HAAT    1.0 m, ATV ERP    0.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    100619    52.4
  not affected by terrain losses    91575    50.4
  lost to NTSC IX                    0        0.0
  lost to additional IX by ATV    71611    43.5
  lost to ATV IX only              71611    43.5
  lost to all IX                    71611    43.5

Potential Interfering Stations Included in above Scenario    130

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       BLCDT     20040420AAF  LIC
31A GA ATHENS            USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      131
Scenario      131  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
  HAAT    1.0 m, ATV ERP    0.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    100619    52.4
  not affected by terrain losses    91575    50.4
  lost to NTSC IX                    0        0.0
  lost to additional IX by ATV    71611    43.5
  lost to ATV IX only              71611    43.5
  lost to all IX                    71611    43.5

Potential Interfering Stations Included in above Scenario    131

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
  HAAT    1.0 m, ATV ERP    0.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    100619    52.4
  not affected by terrain losses    91575    50.4
  lost to NTSC IX                    0        0.0
  lost to additional IX by ATV    71611    43.5
  lost to ATV IX only              71611    43.5
  lost to all IX                    71611    43.5

Potential Interfering Stations Included in above Scenario    131

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE       DTVPLN    DTVP1117    PLN
31A GA ATHENS            USERRECORD01    APP

Percent new IX =      0.0000%

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Figure 2

Result key: 132  
Scenario 132 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 132

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 132

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 133  
Scenario 133 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 133

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 133

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 134  
 Scenario 134 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 134

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 134

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 135  
 Scenario 135 Affected station 1 WTBS-LD  
 Before Analysis

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 135

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 135

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 136  
Scenario 136 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 136

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVPL102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 136

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 137  
Scenario 137 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 137

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 137

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 138  
Scenario 138 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 138

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 138

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 139

Scenario 139 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 139

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Figure 2

Potential Interfering Stations Included in above Scenario 139

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 140  
 Scenario 140 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 140

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 140

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 141  
 Scenario 141 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Figure 2

Potential Interfering Stations Included in above Scenario 141

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 141

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 142

Scenario 142 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 142

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 142

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP



Figure 2

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30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA         DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BLCDT       20040420AAF    LIC
31A GA ATHENS          USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      143
Scenario      143  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      143

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BDCCDTL      20081215ACT  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA         DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      143

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BDCCDTL      20081215ACT  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA         DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN
31A GA ATHENS          USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      144
Scenario      144  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      144

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BDCCDTL      20081215ACT  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP

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Figure 2

30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA                      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW	
	POPULATION    AREA (sq km)
within Noise Limited Contour	100619    52.4
not affected by terrain losses	91575    50.4
lost to NTSC IX	0    0.0
lost to additional IX by ATV	71611    43.5
lost to ATV IX only	71611    43.5
lost to all IX	71611    43.5

Potential Interfering Stations Included in above Scenario    144

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =    0.0000%

Result key:    145

Scenario    145    Affected station    1    WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA                      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW	
	POPULATION    AREA (sq km)
within Noise Limited Contour	100619    52.4
not affected by terrain losses	91575    50.4
lost to NTSC IX	0    0.0
lost to additional IX by ATV	71611    43.5
lost to ATV IX only	71611    43.5
lost to all IX	71611    43.5

Potential Interfering Stations Included in above Scenario    145

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA                      BDCCDTL    20061025AFH   CP

HAAT    1.0 m, ATV ERP    0.0 kW	
	POPULATION    AREA (sq km)
within Noise Limited Contour	100619    52.4
not affected by terrain losses	91575    50.4
lost to NTSC IX	0    0.0
lost to additional IX by ATV	71611    43.5
lost to ATV IX only	71611    43.5
lost to all IX	71611    43.5

Potential Interfering Stations Included in above Scenario    145

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =    0.0000%

**Figure 2**

Result key: 146  
Scenario 146 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 146

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 146

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 147  
Scenario 147 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 147

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4

Figure 2

not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 147

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 148  
Scenario 148 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 148

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 148

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 149  
Scenario 149 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5

Figure 2

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lost to ATV IX only          71611          43.5
lost to all IX               71611          43.5

Potential Interfering Stations Included in above Scenario    149

29A GA ATLANTA              BMPDTL    20080428ABZ    CP
29A GA ATLANTA              BDCCDTL    20081215ACT    APP
30A AL BIRMINGHAM           BLCDT    20021219AAV    LIC
30A GA AUGUSTA              DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE          DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH    CP
HAAT    1.0 m, ATV ERP    0.0 kW
POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0    0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    149

29A GA ATLANTA              BMPDTL    20080428ABZ    CP
29A GA ATLANTA              BDCCDTL    20081215ACT    APP
30A AL BIRMINGHAM           BLCDT    20021219AAV    LIC
30A GA AUGUSTA              DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE          DTVPLN    DTVP1117    PLN
31A GA ATHENS               USERRECORD01    APP

Percent new IX =    0.0000%

Result key:    150
Scenario    150    Affected station    1    WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH    CP
HAAT    1.0 m, ATV ERP    0.0 kW
POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0    0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    150

29A GA ATLANTA              BMPDTL    20080428ABZ    CP
29A GA ATLANTA              BDCCDTL    20081215ACT    APP
30A AL BIRMINGHAM           BLCDT    20021219AAV    LIC
30A GA AUGUSTA              DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE          BPCDT    20080618AAM    CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH    CP
HAAT    1.0 m, ATV ERP    0.0 kW
POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0    0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    150

29A GA ATLANTA              BMPDTL    20080428ABZ    CP
29A GA ATLANTA              BDCCDTL    20081215ACT    APP
30A AL BIRMINGHAM           BLCDT    20021219AAV    LIC

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**Figure 2**

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30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE      BPCDT    20080618AAM  CP
31A GA ATHENS          USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      151
Scenario      151  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW

      POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  151

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT     20030530AON  LIC
30A TN KNOXVILLE      BLCDT     20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW

      POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  151

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT     20030530AON  LIC
30A TN KNOXVILLE      BLCDT     20040420AAF  LIC
31A GA ATHENS          USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      152
Scenario      152  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP    0.0 kW

      POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only               71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario  152

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDCCDTL    20081215ACT  APP
30A AL BIRMINGHAM       DTVPLN    DTVP1094    PLN
30A GA AUGUSTA          BLCDT     20030530AON  LIC
30A TN KNOXVILLE      DTVPLN    DTVP1117    PLN

```

**Figure 2****After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 152

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 153  
 Scenario 153 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 153

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 153

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 154  
 Scenario 154 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

Figure 2

```

HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      154

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BLCDT      20040420AAF      LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      154

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BLCDT      20040420AAF      LIC
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      155
Scenario      155      Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      155

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDCCDTL      20081215ACT      APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

```



**Figure 2**

Potential Interfering Stations Included in above Scenario 155

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 156  
 Scenario 156 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 156

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 156

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDCCDTL	20081215ACT	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 157  
 Scenario 157 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 157

Figure 2

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 157

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 158  
 Scenario 158 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 158

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA		BDCCDTL	20061025AFH	CP
HAAT	1.0 m, ATV ERP	0.0 kW		
	POPULATION	AREA (sq km)		
within Noise Limited Contour	100619	52.4		
not affected by terrain losses	91575	50.4		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	71611	43.5		
lost to ATV IX only	71611	43.5		
lost to all IX	71611	43.5		

Potential Interfering Stations Included in above Scenario 158

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC

Figure 2

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30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      159
Scenario      159 Affected station      1 WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      159

29A GA ATLANTA      BMPDTL      20080428ABZ CP
29A GA ATLANTA      BDISDTL      20090302AEH APP
29A GA ATLANTA      BSFDTL      20060630BRR APP
30A AL BIRMINGHAM      BLCDT      20021219AAV LIC
30A GA AUGUSTA      BLCDT      20030530AON LIC
30A TN KNOXVILLE      BPCDT      20080618AAM CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      159

29A GA ATLANTA      BMPDTL      20080428ABZ CP
29A GA ATLANTA      BDISDTL      20090302AEH APP
29A GA ATLANTA      BSFDTL      20060630BRR APP
30A AL BIRMINGHAM      BLCDT      20021219AAV LIC
30A GA AUGUSTA      BLCDT      20030530AON LIC
30A TN KNOXVILLE      BPCDT      20080618AAM CP
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      160
Scenario      160 Affected station      1 WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      160

29A GA ATLANTA      BMPDTL      20080428ABZ CP
29A GA ATLANTA      BDISDTL      20090302AEH APP
29A GA ATLANTA      BSFDTL      20060630BRR APP
30A AL BIRMINGHAM      BLCDT      20021219AAV LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN

```

Figure 2

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30A TN KNOXVILLE          BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario  160

29A GA ATLANTA          BMPDTL      20080428ABZ  CP
29A GA ATLANTA          BDISDTL     20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           DTVPLN      DTVP1102    PLN
30A TN KNOXVILLE        BLCDT      20040420AAF  LIC
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      161
Scenario      161  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario  161

29A GA ATLANTA          BMPDTL      20080428ABZ  CP
29A GA ATLANTA          BDISDTL     20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           DTVPLN      DTVP1102    PLN
30A TN KNOXVILLE        DTVPLN      DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL      20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only                71611      43.5
  lost to all IX                    71611      43.5

Potential Interfering Stations Included in above Scenario  161

29A GA ATLANTA          BMPDTL      20080428ABZ  CP
29A GA ATLANTA          BDISDTL     20090302AEH  APP
29A GA ATLANTA          BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM        BLCDT      20021219AAV  LIC
30A GA AUGUSTA           DTVPLN      DTVP1102    PLN
30A TN KNOXVILLE        DTVPLN      DTVP1117    PLN
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0000%

```

**Figure 2**

Result key: 162  
Scenario 162 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 162

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 162

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 163  
Scenario 163 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 163

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

Figure 2

```

HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      163

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE      BLCDT      20040420AAF      LIC
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      164
Scenario      164 Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      164

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario      164

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      165
Scenario      165 Affected station      1      WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP

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Figure 2

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HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  165

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    BPCDT      20080618AAM      CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  165

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    BPCDT      20080618AAM      CP
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      166
Scenario      166  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  166

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
29A GA ATLANTA      BSFDTL      20060630BRR      APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    BLCDT      20040420AAF      LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
          POPULATION  AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0

```

**Figure 2**

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lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario 166

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BDISDTL      20090302AEH  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094    PLN
30A GA AUGUSTA      DTVPLN      DTVP1102    PLN
30A TN KNOXVILLE    BLCDT      20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      167
Scenario      167  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario 167

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BDISDTL      20090302AEH  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094    PLN
30A GA AUGUSTA      DTVPLN      DTVP1102    PLN
30A TN KNOXVILLE    DTVPLN      DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario 167

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BDISDTL      20090302AEH  APP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094    PLN
30A GA AUGUSTA      DTVPLN      DTVP1102    PLN
30A TN KNOXVILLE    DTVPLN      DTVP1117    PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:      168
Scenario      168  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0

```



Figure 2

lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 168

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 168

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 169

Scenario 169 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 169

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 169

Figure 2

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29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE    BLCDT     20040420AAF  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          170
Scenario             170  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611     43.5
lost to ATV IX only              71611     43.5
lost to all IX                   71611     43.5

Potential Interfering Stations Included in above Scenario  170

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611     43.5
lost to ATV IX only              71611     43.5
lost to all IX                   71611     43.5

Potential Interfering Stations Included in above Scenario  170

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117    PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          171
Scenario             171  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION  AREA (sq km)
within Noise Limited Contour    100619      52.4
not affected by terrain losses   91575      50.4
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     71611     43.5
lost to ATV IX only              71611     43.5
lost to all IX                   71611     43.5

Potential Interfering Stations Included in above Scenario  171

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC

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Figure 2

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30A GA AUGUSTA          BLCDT    20030530AON  LIC
30A TN KNOXVILLE       BPCDT    20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    171

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        BLCDT    20021219AAV  LIC
30A GA AUGUSTA          BLCDT    20030530AON  LIC
30A TN KNOXVILLE       BPCDT    20080618AAM  CP
31A GA ATHENS           USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      172
Scenario      172  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    172

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        BLCDT    20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVPL1102    PLN
30A TN KNOXVILLE       BLCDT    20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA          BDCCDTL    20061025AFH  CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                 71611    43.5

Potential Interfering Stations Included in above Scenario    172

29A GA ATLANTA          BMPDTL    20080428ABZ  CP
29A GA ATLANTA          BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM        BLCDT    20021219AAV  LIC
30A GA AUGUSTA          DTVPLN    DTVPL1102    PLN
30A TN KNOXVILLE       BLCDT    20040420AAF  LIC
31A GA ATHENS           USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      173
Scenario      173  Affected station      1  WTBS-LD

```

**Figure 2****Before Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 173

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 173

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 174

Scenario 174 Affected station 1 WTBS-LD

**Before Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 174

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

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lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario 174

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
30A AL BIRMINGHAM    BLCDT      20021219AAV      LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    BPCDT      20080618AAM      CP
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      175
Scenario      175  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario 175

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    BLCDT      20040420AAF      LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario 175

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
29A GA ATLANTA      BDISDTL      20090302AEH      APP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      BLCDT      20030530AON      LIC
30A TN KNOXVILLE    BLCDT      20040420AAF      LIC
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      176
Scenario      176  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

```

Figure 2

Potential Interfering Stations Included in above Scenario 176

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 176

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 177

Scenario 177 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 177

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 177

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

Figure 2

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31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0000%

Result key:      178
Scenario      178  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only      71611      43.5
  lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario  178

29A GA ATLANTA                BMPDTL    20080428ABZ  CP
29A GA ATLANTA                BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM            DTVPLN    DTVP1094    PLN
30A GA AUGUSTA              DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE          BLCDT     20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only      71611      43.5
  lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario  178

29A GA ATLANTA                BMPDTL    20080428ABZ  CP
29A GA ATLANTA                BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM            DTVPLN    DTVP1094    PLN
30A GA AUGUSTA              DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE          BLCDT     20040420AAF  LIC
31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0000%

Result key:      179
Scenario      179  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA                BDCCDTL    20061025AFH  CP
  HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      100619      52.4
  not affected by terrain losses      91575      50.4
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      71611      43.5
  lost to ATV IX only      71611      43.5
  lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario  179

29A GA ATLANTA                BMPDTL    20080428ABZ  CP
29A GA ATLANTA                BDISDTL    20090302AEH  APP
30A AL BIRMINGHAM            DTVPLN    DTVP1094    PLN
30A GA AUGUSTA              DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE          DTVPLN    DTVP1117    PLN

After Analysis

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Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW  

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 179

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 180  
 Scenario 180 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW  

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 180

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW  

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 180

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BDISDTL	20090302AEH	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 181  
 Scenario 181 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW  

	POPULATION	AREA (sq km)
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Figure 2

within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 181

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			100619	52.4
not affected by terrain losses			91575	50.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			71611	43.5
lost to ATV IX only			71611	43.5
lost to all IX			71611	43.5

Potential Interfering Stations Included in above Scenario 181

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 182

Scenario 182 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			100619	52.4
not affected by terrain losses			91575	50.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			71611	43.5
lost to ATV IX only			71611	43.5
lost to all IX			71611	43.5

Potential Interfering Stations Included in above Scenario 182

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVPL117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT	1.0 m, ATV ERP	0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			100619	52.4
not affected by terrain losses			91575	50.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			71611	43.5
lost to ATV IX only			71611	43.5
lost to all IX			71611	43.5

Potential Interfering Stations Included in above Scenario 182

Figure 2

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29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   DTVPLN    DTVPL1117  PLN
31A GA ATHENS       USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          183
Scenario             183  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  183

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   BPCDT     20080618AAM  CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  183

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BSFDTL    20060630BRR  APP
30A AL BIRMINGHAM    BLCDT     20021219AAV  LIC
30A GA AUGUSTA      BLCDT     20030530AON  LIC
30A TN KNOXVILLE   BPCDT     20080618AAM  CP
31A GA ATHENS       USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          184
Scenario             184  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
                POPULATION    AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                      0         0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only                71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario  184

29A GA ATLANTA      BMPDTL    20080428ABZ  CP
29A GA ATLANTA      BSFDTL    20060630BRR  APP

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**Figure 2**

30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 184

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 185  
 Scenario 185 Affected station 1 WTBS-LD  
 Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 185

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

**After Analysis**

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
 HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 185

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 186

**Figure 2**

Scenario 186 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 186

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 186

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 187

Scenario 187 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 187

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 187

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 188  
Scenario 188 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 188

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 188

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 189  
Scenario 189 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5

Figure 2

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lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario    189

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
29A GA ATLANTA      BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT     20030530AON    LIC
30A TN KNOXVILLE    BPCDT     20080618AAM    CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH    CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619          52.4
not affected by terrain losses      91575          50.4
lost to NTSC IX                      0              0.0
lost to additional IX by ATV      71611          43.5
lost to ATV IX only                71611          43.5
lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario    189

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
29A GA ATLANTA      BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT     20030530AON    LIC
30A TN KNOXVILLE    BPCDT     20080618AAM    CP
31A GA ATHENS        USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      190
Scenario      190 Affected station      1 WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH    CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619          52.4
not affected by terrain losses      91575          50.4
lost to NTSC IX                      0              0.0
lost to additional IX by ATV      71611          43.5
lost to ATV IX only                71611          43.5
lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario    190

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
29A GA ATLANTA      BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      DTVPLN    DTVP1102    PLN
30A TN KNOXVILLE    BLCDT     20040420AAF    LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH    CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619          52.4
not affected by terrain losses      91575          50.4
lost to NTSC IX                      0              0.0
lost to additional IX by ATV      71611          43.5
lost to ATV IX only                71611          43.5
lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario    190

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
29A GA ATLANTA      BSFDTL    20060630BRR    APP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      DTVPLN    DTVP1102    PLN

```

Figure 2

```

30A TN KNOXVILLE      BLCDT      20040420AAF  LIC
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      191
Scenario      191 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      191

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      191

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      192
Scenario      192 Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      192

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
29A GA ATLANTA      BSFDTL      20060630BRR  APP
30A AL BIRMINGHAM      DTVPLN      DTVP1094      PLN
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BPCDT      20080618AAM  CP

After Analysis

```

Figure 2

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 192

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
29A GA ATLANTA	BSFDTL	20060630BRR	APP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 193  
Scenario 193 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 193

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 193

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 194  
Scenario 194 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4



Figure 2

not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 194

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 194

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 195

Scenario 195 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 195

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 195

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	BLCDT	20030530AON	LIC

Figure 2

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30A TN KNOXVILLE      BPCDT      20080618AAM  CP
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      196
Scenario      196  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      196

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
30A AL BIRMINGHAM      BLCDT      20021219AAV  LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BLCDT      20040420AAF  LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      196

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
30A AL BIRMINGHAM      BLCDT      20021219AAV  LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      BLCDT      20040420AAF  LIC
31A GA ATHENS          USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      197
Scenario      197  Affected station      1  WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX      0      0.0
lost to additional IX by ATV      71611      43.5
lost to ATV IX only      71611      43.5
lost to all IX      71611      43.5

Potential Interfering Stations Included in above Scenario      197

29A GA ATLANTA      BMPDTL      20080428ABZ  CP
30A AL BIRMINGHAM      BLCDT      20021219AAV  LIC
30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE      DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH  CP
HAAT      1.0 m, ATV ERP      0.0 kW

```

Figure 2

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 197

Station	Call Sign	Frequency	Power
29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1117	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 198

Scenario 198 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 198

Station	Call Sign	Frequency	Power
29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 198

Station	Call Sign	Frequency	Power
29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	BLCDT	20021219AAV	LIC
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 199

Scenario 199 Affected station 1 WTBS-LD

Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP

HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5

Figure 2

```

lost to all IX                      71611          43.5

Potential Interfering Stations Included in above Scenario    199

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT     20030530AON    LIC
30A TN KNOXVILLE    BLCDT     20040420AAF    LIC

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH    CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                71611    43.5

Potential Interfering Stations Included in above Scenario    199

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT     20030530AON    LIC
30A TN KNOXVILLE    BLCDT     20040420AAF    LIC
31A GA ATHENS        USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      200
Scenario      200 Affected station      1 WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH    CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                71611    43.5

Potential Interfering Stations Included in above Scenario    200

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT     20030530AON    LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117    PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL    20061025AFH    CP
HAAT    1.0 m, ATV ERP    0.0 kW
          POPULATION    AREA (sq km)
within Noise Limited Contour    100619    52.4
not affected by terrain losses    91575    50.4
lost to NTSC IX                0        0.0
lost to additional IX by ATV    71611    43.5
lost to ATV IX only            71611    43.5
lost to all IX                71611    43.5

Potential Interfering Stations Included in above Scenario    200

29A GA ATLANTA      BMPDTL    20080428ABZ    CP
30A AL BIRMINGHAM    DTVPLN    DTVP1094    PLN
30A GA AUGUSTA      BLCDT     20030530AON    LIC
30A TN KNOXVILLE    DTVPLN    DTVP1117    PLN
31A GA ATHENS        USERRECORD01    APP

Percent new IX =      0.0000%

```

Figure 2

Result key: 201  
Scenario 201 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 201

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 201

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	BLCDT	20030530AON	LIC
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 202  
Scenario 202 Affected station 1 WTBS-LD  
Before Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario 202

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A GA ATLANTA BDCCDTL 20061025AFH CP  
HAAT 1.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0

Figure 2

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lost to additional IX by ATV      71611      43.5
lost to ATV IX only              71611      43.5
lost to all IX                   71611      43.5

Potential Interfering Stations Included in above Scenario    202

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA       DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    BLCDT       20040420AAF      LIC
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:          203
Scenario             203   Affected station           1   WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    203

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA       DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    DTVPLN      DTVP1117      PLN

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    203

29A GA ATLANTA      BMPDTL      20080428ABZ      CP
30A AL BIRMINGHAM    DTVPLN      DTVP1094      PLN
30A GA AUGUSTA       DTVPLN      DTVP1102      PLN
30A TN KNOXVILLE    DTVPLN      DTVP1117      PLN
31A GA ATHENS        USERRECORD01      APP

Percent new IX =      0.0000%

Result key:          204
Scenario             204   Affected station           1   WTBS-LD
Before Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP
HAAT      1.0 m, ATV ERP      0.0 kW
POPULATION      AREA (sq km)
within Noise Limited Contour      100619      52.4
not affected by terrain losses      91575      50.4
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        71611      43.5
lost to ATV IX only                 71611      43.5
lost to all IX                     71611      43.5

Potential Interfering Stations Included in above Scenario    204

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Figure 2

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A GA ATLANTA      BDCCDTL      20061025AFH      CP  
 HAAT      1.0 m, ATV ERP      0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	100619	52.4
not affected by terrain losses	91575	50.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	71611	43.5
lost to ATV IX only	71611	43.5
lost to all IX	71611	43.5

Potential Interfering Stations Included in above Scenario      204

29A GA ATLANTA	BMPDTL	20080428ABZ	CP
30A AL BIRMINGHAM	DTVPLN	DTVP1094	PLN
30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0000%

Worst case new IX      0.0000% Scenario      1

#####

Analysis of Interference to Affected Station      2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
30	WAGT	AUGUSTA GA	BLCDDT	-20030530AON

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
30	WSFX-TV	WILMINGTON NC	346.3	CP	BPCDT	-20080929AGO
30	WSFX-TV	WILMINGTON NC	346.3	PLN	DTVPLN	-DTVP1108
30	WSFX-TV	WILMINGTON NC	346.3	LIC	BLCDDT	-20070213AAS
30	WVLT-TV	KNOXVILLE TN	347.1	LIC	BLCDDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	347.1	PLN	DTVPLN	-DTVP1117
30	WVLT-TV	KNOXVILLE TN	347.1	CP	BPCDT	-20080618AAM
31	WFXG-DR	AUGUSTA GA	1.2	APP	BPRM	-20080620AON
31	WFXG	AUGUSTA GA	1.2	PLN	DTVPLN	-DTVP1135
31	WNEW	ATHENS GA	189.6	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station      3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
31	W46DK	BIRMINGHAM AL	BDISDTT	-20060327ABW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
30	WIAT	BIRMINGHAM AL	0.0	LIC	BLCDDT	-20021219AAV
30	WIAT	BIRMINGHAM AL	0.0	PLN	DTVPLN	-DTVP1094
30	WTBS-LD	ATLANTA GA	226.3	CP	BDCCDTL	-20061025AFH
31	NEW	PANAMA CITY FL	381.8	APP	BDCCDTL	-20061030ANF
31	WSRE	PENSACOLA FL	328.2	LIC	BLEDT	-20060621AAS
31	WSRE	PENSACOLA FL	328.1	PLN	DTVPLN	-DTVP1134
31	WGBC	MERIDIAN MS	217.9	CP MOD	BMPCDT	-20070522AAR

Figure 2

31	WGBC	MERIDIAN MS	217.9	PLN	DTVPLN	-DTVP1148
31	W60DA	FRANKLIN, ETC NC	378.5	CP	BDISDTT	-20070910ADF
31	W31AN	MURPHY NC	311.9	CP	BDFCDTT	-20060727AFW
31	WLMT	MEMPHIS TN	337.4	LIC	BLCDDT	-20050427ABN
31	WLMT	MEMPHIS TN	337.4	PLN	DTVPLN	-DTVP1156
31	WJDE-LD	NASHVILLE TN	297.8	CP	BDCCDTL	-20061010AAB
31	WNEW	ATHENS GA	283.9	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 4

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
31	W34BU	ATLANTA GA	BPTTL	-20020822ABR

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WNEG-TV	TOCCOA GA	122.0	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	122.0	PLN	DTVPLN	-DTVP0875
27	WAGA	ATLANTA GA	64.2	LIC	BLCDDT	-20060728AEL
27	WAGA	ATLANTA GA	64.2	PLN	DTVPLN	-DTVP0990
29	WTCI	CHATTANOOGA TN	114.9	LIC	BLEDT	-20060629ACO
29	WTCI	CHATTANOOGA TN	114.9	PLN	DTVPLN	-DTVP1089
30	WTBS-LD	ATLANTA GA	65.0	CP	BDCCDTL	-20061025AFH
31	W46DK	BIRMINGHAM AL	219.4	CP	BDISDTT	-20060327ABW
31	WFXG-DR	AUGUSTA GA	278.1	APP	BPRM	-20080620AON
31	WFXG	AUGUSTA GA	278.1	PLN	DTVPLN	-DTVP1135
31	WDMA-CA	MACON GA	186.9	LIC	BLTTA	-20060321ABK
31	W60DA	FRANKLIN, ETC NC	164.5	CP	BDISDTT	-20070910ADF
31	W31AZ	HENDERSONVILLE NC	226.9	CP	BDFCDTL	-20060403AQZ
31	W31AN	MURPHY NC	103.3	LIC	BLTT	-19900730II
31	W31AN	MURPHY NC	103.3	CP	BDFCDTT	-20060727AFW
31	W28AO	SPRUCE PINE NC	289.5	CP	BDISDTT	-20070905ACS
31	WJDE-LD	NASHVILLE TN	281.3	CP	BDCCDTL	-20061010AAB
32	WANN-CA	ATLANTA GA	65.0	APP	BPTTA	-20070906ADG
33	WNGH-TV	CHATSWORTH GA	49.1	CP	BPEDT	-20000425AAP
33	WNGH-TV	CHATSWORTH GA	49.1	PLN	DTVPLN	-DTVP1213
39	WSB-TV	ATLANTA GA	66.5	LIC	BLCDDT	-20041020ADC
39	WSB-TV	ATLANTA GA	66.5	PLN	DTVPLN	-DTVP1395
39	WSB-TV	ATLANTA GA	66.5	APP	BPCDDT	-20080619ACR
31	WNEW	ATHENS GA	90.3	APP	USERRECORD-01	

Total scenarios = 1

Result key: 205

Scenario 1 Affected station 4 W34BU  
Before Analysis

Results for: 31N GA ATLANTA	BPTTL	20020822ABR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	448414	2842.7	
not affected by terrain losses	441399	2812.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 1

##### After Analysis

Results for: 31N GA ATLANTA	BPTTL	20020822ABR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	448414	2842.7	
not affected by terrain losses	441399	2812.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	71620	137.7	



Figure 2

```

lost to all IX                      71620          137.7

Potential Interfering Stations Included in above Scenario      1

31A GA ATHENS                      USERRECORD01          APP

The following station failed the de minimis interference criteria.
31D GA ATHENS                      USERRECORD01
ERP    9.00 kW HAAT  266.0 m RCAMSL  540.0 m
Antenna CDB 00000000016375

Due to interference to the following station and scenario:      1
31N GA ATLANTA                     BPTTL      20020822ABR
ERP    35.00 kW HAAT  694.0 m RCAMSL  942.0 m
Antenna CDB 00000000019410

Percent new DTV interference without proposal:      0.0 BPTTL      20020822ABR
Percent new DTV interference with proposal:      16.0 BPTTL      20020822ABR

Worst case new IX  15.9718% Scenario      1

Proposed station is MX
31A GA ATHENS                      USERRECORD01          APP
31N GA ATLANTA                     BPTTL      20020822ABR APP

Proposal MX with BPTTL      20020822ABR scenario      1 of station      4

#####

Analysis of Interference to Affected Station      5

Analysis of current record
Channel      Call      City/State      Application Ref. No.
  31      WFXG-DR      AUGUSTA GA      BPRM      -20080620AON

Stations Potentially Affecting This Station

Chan  Call      City/State      Dist(km) Status Application Ref. No.
  30  WAGT      AUGUSTA GA      1.2  LIC  BLCDT      -20030530AON
  30  WAGT      AUGUSTA GA      1.2  PLN  DTVPLN     -DTVPL1102
  31  WUNU      LUMBERTON NC    299.1 CP MOD BMPEDT -20080617AAP
  31  WUNU      LUMBERTON NC    299.1 PLN  DTVPLN     -DTVPL1149
  31  WXII-TV   WINSTON-SALEM NC 354.8 LIC  BLCDT      -20050627AAU
  31  WXII-TV   WINSTON-SALEM NC 354.8 PLN  DTVPLN     -DTVPL1150
  32  WPGA-TV   PERRY GA        176.8 LIC  BLCDT      -20030717AAA
  32  WPGA-TV   PERRY GA        176.6 PLN  DTVPLN     -DTVPL1176
  32  WPGA-TV   PERRY GA        176.6 CP MOD BMPCDT -20080619AER
  32  WRLK-TV   COLUMBIA SC     113.9 LIC  BML EDT    -20040826AAL
  32  WRLK-TV   COLUMBIA SC     113.9 PLN  DTVPLN     -DTVPL1193
  32  WRLK-TV   COLUMBIA SC     113.9 CP   BP EDT    -20080620ACO
  31  WNEW      ATHENS GA       189.1 APP  USERRECORD-01

Total scenarios = 48

Result key:      206
Scenario      1 Affected station      5 WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW

POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV          85005      531.4
lost to ATV IX only                  85005      531.4
lost to all IX                      85005      531.4

```

**Figure 2**

```

Potential Interfering Stations Included in above Scenario      1

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM    BLCDT      20050627AAU  LIC
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         BMLEDT      20040826AAL  LIC

After Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      85541          602.9
lost to ATV IX only                85541          602.9
lost to all IX                    85541          602.9

Potential Interfering Stations Included in above Scenario      1

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM    BLCDT      20050627AAU  LIC
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         BMLEDT      20040826AAL  LIC
31A GA ATHENS           USERRECORD01      APP

Percent new IX =      0.0582%

Result key:      207
Scenario      2  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      85005          531.4
lost to ATV IX only                85005          531.4
lost to all IX                    85005          531.4

Potential Interfering Stations Included in above Scenario      2

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM    BLCDT      20050627AAU  LIC
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         DTVPLN      DTVPL1193  PLN

After Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      85541          602.9
lost to ATV IX only                85541          602.9
lost to all IX                    85541          602.9

Potential Interfering Stations Included in above Scenario      2

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM    BLCDT      20050627AAU  LIC
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         DTVPLN      DTVPL1193  PLN
31A GA ATHENS           USERRECORD01      APP

```

**Figure 2**

Percent new IX = 0.0582%

Result key: 208  
 Scenario 3 Affected station 5 WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118823	849.2
lost to ATV IX only	118823	849.2
lost to all IX	118823	849.2

Potential Interfering Stations Included in above Scenario 3

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119359	920.7
lost to ATV IX only	119359	920.7
lost to all IX	119359	920.7

Potential Interfering Stations Included in above Scenario 3

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Result key: 209  
 Scenario 4 Affected station 5 WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 4

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVPL1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

Figure 2

```

HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 85541 602.9
lost to ATV IX only 85541 602.9
lost to all IX 85541 602.9

Potential Interfering Stations Included in above Scenario 4

30A GA AUGUSTA BLCDT 20030530AON LIC
31A NC LUMBERTON BMPEDT 20080617AAP CP
31A NC WINSTON-SALEM DTVPLN DTVP1150 PLN
32A GA PERRY BMPCDT 20080619AER CP
32A SC COLUMBIA BMLEDT 20040826AAL LIC
31A GA ATHENS USERRECORD01 APP

Percent new IX = 0.0582%

Result key: 210
Scenario 5 Affected station 5 WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 85005 531.4
lost to ATV IX only 85005 531.4
lost to all IX 85005 531.4

Potential Interfering Stations Included in above Scenario 5

30A GA AUGUSTA BLCDT 20030530AON LIC
31A NC LUMBERTON BMPEDT 20080617AAP CP
31A NC WINSTON-SALEM DTVPLN DTVP1150 PLN
32A GA PERRY BMPCDT 20080619AER CP
32A SC COLUMBIA DTVPLN DTVP1193 PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 85541 602.9
lost to ATV IX only 85541 602.9
lost to all IX 85541 602.9

Potential Interfering Stations Included in above Scenario 5

30A GA AUGUSTA BLCDT 20030530AON LIC
31A NC LUMBERTON BMPEDT 20080617AAP CP
31A NC WINSTON-SALEM DTVPLN DTVP1150 PLN
32A GA PERRY BMPCDT 20080619AER CP
32A SC COLUMBIA DTVPLN DTVP1193 PLN
31A GA ATHENS USERRECORD01 APP

Percent new IX = 0.0582%

Result key: 211
Scenario 6 Affected station 5 WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0

```

Figure 2

not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118823	849.2
lost to ATV IX only	118823	849.2
lost to all IX	118823	849.2

Potential Interfering Stations Included in above Scenario 6

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119359	920.7
lost to ATV IX only	119359	920.7
lost to all IX	119359	920.7

Potential Interfering Stations Included in above Scenario 6

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Result key: 212

Scenario 7 Affected station 5 WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 7

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario 7

Figure 2

30A GA AUGUSTA                      BLCDT              20030530AON    LIC  
 31A NC LUMBERTON                   DTVPLN            DTVPL1149       PLN  
 31A NC WINSTON-SALEM               BLCDT              20050627AAU    LIC  
 32A GA PERRY                        BMPCDT            20080619AER    CP  
 32A SC COLUMBIA                    BMLEDT            20040826AAL    LIC  
 31A GA ATHENS                        USERRECORD01       APP

Percent new IX =        0.0582%

Result key:            213  
 Scenario                8   Affected station            5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM            20080620AON    APP  
           HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario        8

30A GA AUGUSTA                      BLCDT              20030530AON    LIC  
 31A NC LUMBERTON                   DTVPLN            DTVPL1149       PLN  
 31A NC WINSTON-SALEM               BLCDT              20050627AAU    LIC  
 32A GA PERRY                        BMPCDT            20080619AER    CP  
 32A SC COLUMBIA                    DTVPLN            DTVPL1193       PLN

After Analysis

Results for: 31A GA AUGUSTA                      BPRM            20080620AON    APP  
           HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario        8

30A GA AUGUSTA                      BLCDT              20030530AON    LIC  
 31A NC LUMBERTON                   DTVPLN            DTVPL1149       PLN  
 31A NC WINSTON-SALEM               BLCDT              20050627AAU    LIC  
 32A GA PERRY                        BMPCDT            20080619AER    CP  
 32A SC COLUMBIA                    DTVPLN            DTVPL1193       PLN  
 31A GA ATHENS                        USERRECORD01       APP

Percent new IX =        0.0582%

Result key:            214  
 Scenario                9   Affected station            5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM            20080620AON    APP  
           HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario        9

30A GA AUGUSTA                      BLCDT              20030530AON    LIC  
 31A NC LUMBERTON                   DTVPLN            DTVPL1149       PLN  
 31A NC WINSTON-SALEM               BLCDT              20050627AAU    LIC

Figure 2

32A GA PERRY                      BMPCDT      20080619AER   CP  
 32A SC COLUMBIA                BPEDT      20080620ACO   CP

After Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119227	918.7
lost to ATV IX only	119227	918.7
lost to all IX	119227	918.7

Potential Interfering Stations Included in above Scenario      9

30A GA AUGUSTA                      BLCDT      20030530AON   LIC  
 31A NC LUMBERTON                  DTVPLN      DTVP1149    PLN  
 31A NC WINSTON-SALEM              BLCDT      20050627AAU   LIC  
 32A GA PERRY                        BMPCDT      20080619AER   CP  
 32A SC COLUMBIA                    BPEDT      20080620ACO   CP  
 31A GA ATHENS                        USERRECORD01   APP

Percent new IX =      0.0604%

Result key:              215  
 Scenario              10   Affected station              5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario      10

30A GA AUGUSTA                      BLCDT      20030530AON   LIC  
 31A NC LUMBERTON                  DTVPLN      DTVP1149    PLN  
 31A NC WINSTON-SALEM              DTVPLN      DTVP1150    PLN  
 32A GA PERRY                        BMPCDT      20080619AER   CP  
 32A SC COLUMBIA                    BMLEDT      20040826AAL   LIC

After Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario      10

30A GA AUGUSTA                      BLCDT      20030530AON   LIC  
 31A NC LUMBERTON                  DTVPLN      DTVP1149    PLN  
 31A NC WINSTON-SALEM              DTVPLN      DTVP1150    PLN  
 32A GA PERRY                        BMPCDT      20080619AER   CP  
 32A SC COLUMBIA                    BMLEDT      20040826AAL   LIC  
 31A GA ATHENS                        USERRECORD01   APP

Percent new IX =      0.0582%

Result key:              216  
 Scenario              11   Affected station              5   WFXG-DR

**Figure 2****Before Analysis**

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario      11

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

**After Analysis**

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario      11

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0582%

Result key:      217

Scenario      12   Affected station      5   WFXG-DR

**Before Analysis**

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario      12

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

**After Analysis**

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0



Figure 2

```

lost to additional IX by ATV      119227      918.7
lost to ATV IX only              119227      918.7
lost to all IX                   119227      918.7

Potential Interfering Stations Included in above Scenario      12

30A GA AUGUSTA      BLCDT      20030530AON  LIC
31A NC LUMBERTON    DTVPLN    DTVPL1149  PLN
31A NC WINSTON-SALEM DTVPLN    DTVPL1150  PLN
32A GA PERRY        BMPCDT    20080619AER CP
32A SC COLUMBIA     BPEDT     20080620ACO CP
31A GA ATHENS       USERRECORD01 APP

Percent new IX =      0.0604%

Result key:      218
Scenario      13  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV          85005      531.4
lost to ATV IX only                  85005      531.4
lost to all IX                      85005      531.4

Potential Interfering Stations Included in above Scenario      13

30A GA AUGUSTA      DTVPLN    DTVPL1102  PLN
31A NC LUMBERTON    BMPEDT    20080617AAP CP
31A NC WINSTON-SALEM BLCDT     20050627AAU LIC
32A GA PERRY        BMPCDT    20080619AER CP
32A SC COLUMBIA     BMLEDT    20040826AAL LIC

After Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV          85541      602.9
lost to ATV IX only                  85541      602.9
lost to all IX                      85541      602.9

Potential Interfering Stations Included in above Scenario      13

30A GA AUGUSTA      DTVPLN    DTVPL1102  PLN
31A NC LUMBERTON    BMPEDT    20080617AAP CP
31A NC WINSTON-SALEM BLCDT     20050627AAU LIC
32A GA PERRY        BMPCDT    20080619AER CP
32A SC COLUMBIA     BMLEDT    20040826AAL LIC
31A GA ATHENS       USERRECORD01 APP

Percent new IX =      0.0582%

Result key:      219
Scenario      14  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV          85005      531.4
lost to ATV IX only                  85005      531.4
lost to all IX                      85005      531.4

```

Figure 2

Potential Interfering Stations Included in above Scenario 14

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 14

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 220  
 Scenario 15 Affected station 5 WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118823	849.2
lost to ATV IX only	118823	849.2
lost to all IX	118823	849.2

Potential Interfering Stations Included in above Scenario 15

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119359	920.7
lost to ATV IX only	119359	920.7
lost to all IX	119359	920.7

Potential Interfering Stations Included in above Scenario 15

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

Figure 2

31A GA ATHENS                      USERRECORD01                      APP

Percent new IX =        0.0604%

Result key:            221

Scenario            16   Affected station            5   WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA                      BPRM            20080620AON   APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario        16

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA                      BPRM            20080620AON   APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario        16

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =        0.0582%

Result key:            222

Scenario            17   Affected station            5   WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA                      BPRM            20080620AON   APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario        17

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Figure 2

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Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      85541       602.9
lost to ATV IX only               85541       602.9
lost to all IX                    85541       602.9

Potential Interfering Stations Included in above Scenario 17

30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM DTVPLN      DTVP1150      PLN
32A GA PERRY        BMPCDT      20080619AER  CP
32A SC COLUMBIA     DTVPLN      DTVP1193      PLN
31A GA ATHENS       USERRECORD01 APP

Percent new IX =      0.0582%

Result key:      223
Scenario      18 Affected station      5 WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      118823       849.2
lost to ATV IX only               118823       849.2
lost to all IX                    118823       849.2

Potential Interfering Stations Included in above Scenario 18

30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM DTVPLN      DTVP1150      PLN
32A GA PERRY        BMPCDT      20080619AER  CP
32A SC COLUMBIA     BPEDT      20080620ACO  CP

After Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      119359       920.7
lost to ATV IX only               119359       920.7
lost to all IX                    119359       920.7

Potential Interfering Stations Included in above Scenario 18

30A GA AUGUSTA      DTVPLN      DTVP1102      PLN
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM DTVPLN      DTVP1150      PLN
32A GA PERRY        BMPCDT      20080619AER  CP
32A SC COLUMBIA     BPEDT      20080620ACO  CP
31A GA ATHENS       USERRECORD01 APP

Percent new IX =      0.0604%

Result key:      224
Scenario      19 Affected station      5 WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)

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Figure 2

within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 19

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario 19

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 225

Scenario 20 Affected station 5 WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 20

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario 20

Figure 2

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 226

Scenario 21 Affected station 5 WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario 21

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119227	918.7
lost to ATV IX only	119227	918.7
lost to all IX	119227	918.7

Potential Interfering Stations Included in above Scenario 21

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Result key: 227

Scenario 22 Affected station 5 WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 22

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN

**Figure 2**

31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

## After Analysis

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario      22

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0582%

Result key:                      228  
 Scenario                      23   Affected station                      5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario      23

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

## After Analysis

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario      23

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0582%

Result key:                      229

Figure 2

Scenario 24 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario 24

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119227	918.7
lost to ATV IX only	119227	918.7
lost to all IX	119227	918.7

Potential Interfering Stations Included in above Scenario 24

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Result key: 230

Scenario 25 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 25

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3



Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 25

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEdT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 231  
Scenario 26 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 26

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEdT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 26

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	BMPEdT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 232  
Scenario 27 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118823	849.2
lost to ATV IX only	118823	849.2

Figure 2

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lost to all IX                      118823      849.2

Potential Interfering Stations Included in above Scenario    27

30A GA AUGUSTA      BLCDT      20030530AON  LIC
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM  BLCDT      20050627AAU  LIC
32A GA PERRY        BMPCDT      20080619AER  CP
32A SC COLUMBIA     BPEDT      20080620ACO  CP

After Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      119359      920.7
lost to ATV IX only                119359      920.7
lost to all IX                    119359      920.7

Potential Interfering Stations Included in above Scenario    27

30A GA AUGUSTA      BLCDT      20030530AON  LIC
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM  BLCDT      20050627AAU  LIC
32A GA PERRY        BMPCDT      20080619AER  CP
32A SC COLUMBIA     BPEDT      20080620ACO  CP
31A GA ATHENS       USERRECORD01      APP

Percent new IX =      0.0604%

Result key:      233
Scenario      28  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      85005      531.4
lost to ATV IX only                85005      531.4
lost to all IX                    85005      531.4

Potential Interfering Stations Included in above Scenario    28

30A GA AUGUSTA      BLCDT      20030530AON  LIC
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM  DTVPLN      DTVPL1150  PLN
32A GA PERRY        BMPCDT      20080619AER  CP
32A SC COLUMBIA     BMLEDT      20040826AAL  LIC

After Analysis

Results for: 31A GA AUGUSTA      BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses      1006411      29952.3
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      85541      602.9
lost to ATV IX only                85541      602.9
lost to all IX                    85541      602.9

Potential Interfering Stations Included in above Scenario    28

30A GA AUGUSTA      BLCDT      20030530AON  LIC
31A NC LUMBERTON    BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM  DTVPLN      DTVPL1150  PLN
32A GA PERRY        BMPCDT      20080619AER  CP

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Figure 2

32A SC COLUMBIA                      BMLEDT      20040826AAL    LIC  
 31A GA ATHENS                      USERRECORD01                      APP

Percent new IX =      0.0582%

Result key:              234  
 Scenario              29    Affected station              5    WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON    APP  
     HAAT    383.0 m, ATV ERP    413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario      29

30A GA AUGUSTA                      BLCDT      20030530AON    LIC  
 31A NC LUMBERTON                      BMPEDT      20080617AAP    CP  
 31A NC WINSTON-SALEM                      DTVPLN      DTVP1150      PLN  
 32A GA PERRY                      BMPCDT      20080619AER    CP  
 32A SC COLUMBIA                      DTVPLN      DTVP1193      PLN

After Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON    APP  
     HAAT    383.0 m, ATV ERP    413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario      29

30A GA AUGUSTA                      BLCDT      20030530AON    LIC  
 31A NC LUMBERTON                      BMPEDT      20080617AAP    CP  
 31A NC WINSTON-SALEM                      DTVPLN      DTVP1150      PLN  
 32A GA PERRY                      BMPCDT      20080619AER    CP  
 32A SC COLUMBIA                      DTVPLN      DTVP1193      PLN  
 31A GA ATHENS                      USERRECORD01                      APP

Percent new IX =      0.0582%

Result key:              235  
 Scenario              30    Affected station              5    WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON    APP  
     HAAT    383.0 m, ATV ERP    413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118823	849.2
lost to ATV IX only	118823	849.2
lost to all IX	118823	849.2

Potential Interfering Stations Included in above Scenario      30

30A GA AUGUSTA                      BLCDT      20030530AON    LIC  
 31A NC LUMBERTON                      BMPEDT      20080617AAP    CP  
 31A NC WINSTON-SALEM                      DTVPLN      DTVP1150      PLN  
 32A GA PERRY                      BMPCDT      20080619AER    CP  
 32A SC COLUMBIA                      BPEDT      20080620ACO    CP

After Analysis

Figure 2

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Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
             HAAT 383.0 m, ATV ERP 413.0 kW

              POPULATION    AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      119359       920.7
lost to ATV IX only               119359       920.7
lost to all IX                   119359       920.7

Potential Interfering Stations Included in above Scenario      30

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        BMPEDT      20080617AAP  CP
31A NC WINSTON-SALEM    DTVPLN      DTVP1150    PLN
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         BPEDT      20080620ACO  CP
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0604%

Result key:      236
Scenario        31  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
             HAAT 383.0 m, ATV ERP 413.0 kW

              POPULATION    AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      84873       529.4
lost to ATV IX only               84873       529.4
lost to all IX                   84873       529.4

Potential Interfering Stations Included in above Scenario      31

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        DTVPLN      DTVP1149    PLN
31A NC WINSTON-SALEM    BLCDT      20050627AAU  LIC
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         BMLEDT      20040826AAL  LIC

After Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
             HAAT 383.0 m, ATV ERP 413.0 kW

              POPULATION    AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      85409       600.9
lost to ATV IX only               85409       600.9
lost to all IX                   85409       600.9

Potential Interfering Stations Included in above Scenario      31

30A GA AUGUSTA          BLCDT      20030530AON  LIC
31A NC LUMBERTON        DTVPLN      DTVP1149    PLN
31A NC WINSTON-SALEM    BLCDT      20050627AAU  LIC
32A GA PERRY            BMPCDT      20080619AER  CP
32A SC COLUMBIA         BMLEDT      20040826AAL  LIC
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0582%

Result key:      237
Scenario        32  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
             HAAT 383.0 m, ATV ERP 413.0 kW

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Figure 2

	POPULATION	AREA (sq km)	
within Noise Limited Contour	1016817	30143.0	
not affected by terrain losses	1006411	29952.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	84873	529.4	
lost to ATV IX only	84873	529.4	
lost to all IX	84873	529.4	

Potential Interfering Stations Included in above Scenario 32

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario 32

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 238  
Scenario 33 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario 33

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119227	918.7
lost to ATV IX only	119227	918.7
lost to all IX	119227	918.7

Figure 2

Potential Interfering Stations Included in above Scenario 33

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Result key: 239  
Scenario 34 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 34

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario 34

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 240  
Scenario 35 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 35

30A GA AUGUSTA	BLCDT	20030530AON	LIC
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Figure 2

31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario      35

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0582%

Result key:              241  
 Scenario              36   Affected station              5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario      36

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA                      BPRM              20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119227	918.7
lost to ATV IX only	119227	918.7
lost to all IX	119227	918.7

Potential Interfering Stations Included in above Scenario      36

30A GA AUGUSTA	BLCDT	20030530AON	LIC
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0604%

**Figure 2**

Result key: 242  
Scenario 37 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 37

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 37

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 243  
Scenario 38 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 38

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0



Figure 2

not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 38

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 244  
Scenario 39 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118823	849.2
lost to ATV IX only	118823	849.2
lost to all IX	118823	849.2

Potential Interfering Stations Included in above Scenario 39

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119359	920.7
lost to ATV IX only	119359	920.7
lost to all IX	119359	920.7

Potential Interfering Stations Included in above Scenario 39

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Result key: 245  
Scenario 40 Affected station 5 WFXG-DR  
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4

Figure 2

lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 40

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 40

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 246

Scenario 41 Affected station 5 WFXG-DR

Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85005	531.4
lost to ATV IX only	85005	531.4
lost to all IX	85005	531.4

Potential Interfering Stations Included in above Scenario 41

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85541	602.9
lost to ATV IX only	85541	602.9
lost to all IX	85541	602.9

Potential Interfering Stations Included in above Scenario 41

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

Figure 2

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32A GA PERRY          BMPCDT    20080619AER  CP
32A SC COLUMBIA       DTVPLN    DTVP1193    PLN
31A GA ATHENS         USERRECORD01  APP

Percent new IX =      0.0582%

Result key:           247
Scenario              42  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION  AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      118823       849.2
lost to ATV IX only               118823       849.2
lost to all IX                   118823       849.2

Potential Interfering Stations Included in above Scenario      42

30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
31A NC LUMBERTON        BMPEDT    20080617AAP  CP
31A NC WINSTON-SALEM    DTVPLN    DTVP1150    PLN
32A GA PERRY            BMPCDT    20080619AER  CP
32A SC COLUMBIA        BPEDT     20080620ACO  CP

After Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION  AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      119359       920.7
lost to ATV IX only               119359       920.7
lost to all IX                   119359       920.7

Potential Interfering Stations Included in above Scenario      42

30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
31A NC LUMBERTON        BMPEDT    20080617AAP  CP
31A NC WINSTON-SALEM    DTVPLN    DTVP1150    PLN
32A GA PERRY            BMPCDT    20080619AER  CP
32A SC COLUMBIA        BPEDT     20080620ACO  CP
31A GA ATHENS         USERRECORD01  APP

Percent new IX =      0.0604%

Result key:           248
Scenario              43  Affected station      5  WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA          BPRM      20080620AON  APP
HAAT  383.0 m, ATV ERP  413.0 kW

      POPULATION  AREA (sq km)
within Noise Limited Contour      1016817      30143.0
not affected by terrain losses    1006411      29952.3
lost to NTSC IX                    0           0.0
lost to additional IX by ATV      84873       529.4
lost to ATV IX only               84873       529.4
lost to all IX                   84873       529.4

Potential Interfering Stations Included in above Scenario      43

30A GA AUGUSTA          DTVPLN    DTVP1102    PLN
31A NC LUMBERTON        DTVPLN    DTVP1149    PLN
31A NC WINSTON-SALEM    BLCDT     20050627AAU  LIC
32A GA PERRY            BMPCDT    20080619AER  CP
32A SC COLUMBIA        BMLEDT    20040826AAL  LIC

```

**Figure 2****After Analysis**

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario                      43

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =                      0.0582%

Result key:                      249  
 Scenario                      44   Affected station                      5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario                      44

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

**After Analysis**

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario                      44

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =                      0.0582%

Result key:                      250  
 Scenario                      45   Affected station                      5   WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA                      BPRM                      20080620AON   APP

Figure 2

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HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 118691 847.2
lost to ATV IX only 118691 847.2
lost to all IX 118691 847.2

Potential Interfering Stations Included in above Scenario 45

30A GA AUGUSTA DTVPLN DTVP1102 PLN
31A NC LUMBERTON DTVPLN DTVP1149 PLN
31A NC WINSTON-SALEM BLCDT 20050627AAU LIC
32A GA PERRY BMPCDT 20080619AER CP
32A SC COLUMBIA BPEDT 20080620ACO CP

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 119227 918.7
lost to ATV IX only 119227 918.7
lost to all IX 119227 918.7

Potential Interfering Stations Included in above Scenario 45

30A GA AUGUSTA DTVPLN DTVP1102 PLN
31A NC LUMBERTON DTVPLN DTVP1149 PLN
31A NC WINSTON-SALEM BLCDT 20050627AAU LIC
32A GA PERRY BMPCDT 20080619AER CP
32A SC COLUMBIA BPEDT 20080620ACO CP
31A GA ATHENS USERRECORD01 APP

Percent new IX = 0.0604%

Result key: 251
Scenario 46 Affected station 5 WFXG-DR
Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 84873 529.4
lost to ATV IX only 84873 529.4
lost to all IX 84873 529.4

Potential Interfering Stations Included in above Scenario 46

30A GA AUGUSTA DTVPLN DTVP1102 PLN
31A NC LUMBERTON DTVPLN DTVP1149 PLN
31A NC WINSTON-SALEM DTVPLN DTVP1150 PLN
32A GA PERRY BMPCDT 20080619AER CP
32A SC COLUMBIA BMLEDT 20040826AAL LIC

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP
HAAT 383.0 m, ATV ERP 413.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour 1016817 30143.0
not affected by terrain losses 1006411 29952.3
lost to NTSC IX 0 0.0
lost to additional IX by ATV 85409 600.9
lost to ATV IX only 85409 600.9
lost to all IX 85409 600.9

```

Figure 2

Potential Interfering Stations Included in above Scenario 46

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 252  
 Scenario 47 Affected station 5 WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84873	529.4
lost to ATV IX only	84873	529.4
lost to all IX	84873	529.4

Potential Interfering Stations Included in above Scenario 47

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85409	600.9
lost to ATV IX only	85409	600.9
lost to all IX	85409	600.9

Potential Interfering Stations Included in above Scenario 47

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0582%

Result key: 253  
 Scenario 48 Affected station 5 WFXG-DR  
 Before Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP  
 HAAT 383.0 m, ATV ERP 413.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	118691	847.2
lost to ATV IX only	118691	847.2
lost to all IX	118691	847.2

Potential Interfering Stations Included in above Scenario 48

Figure 2

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP

## After Analysis

Results for: 31A GA AUGUSTA BPRM 20080620AON APP

HAAT 383.0 m, ATV ERP 413.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1016817	30143.0
not affected by terrain losses	1006411	29952.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119227	918.7
lost to ATV IX only	119227	918.7
lost to all IX	119227	918.7

Potential Interfering Stations Included in above Scenario 48

30A GA AUGUSTA	DTVPLN	DTVP1102	PLN
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
32A GA PERRY	BMPCDT	20080619AER	CP
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0604%

Worst case new IX 0.0604% Scenario 3

#####

## Analysis of Interference to Affected Station 6

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WDMA-CA	MACON GA	BLTTA -20060321ABK

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WJSP-TV	COLUMBUS GA	96.1	CP MOD	BMPEDT -20070907ACX
23	WJSP-TV	COLUMBUS GA	96.1	PLN	DTVPLN -DTVP0836
27	WAGA	ATLANTA GA	122.7	LIC	BLCDT -20060728AEL
27	WAGA	ATLANTA GA	122.7	PLN	DTVPLN -DTVP0990
30	WTBS-LD	ATLANTA GA	122.7	CP	BDCCDTL -20061025AFH
31	W46DK	BIRMINGHAM AL	300.3	CP	BDISDTT -20060327ABW
31	NEW	PANAMA CITY FL	352.8	APP	BDCCDTL -20061030ANF
31	W34BU	ATLANTA GA	186.9	APP	BP TTL -20020822ABR
31	WFXG-DR	AUGUSTA GA	182.5	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	182.5	PLN	DTVPLN -DTVP1135
31	W60DA	FRANKLIN, ETC NC	278.0	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	290.1	CP	BDFCDTL -20060403AQZ
31	W31AN	MURPHY NC	251.2	CP	BDFCDTT -20060727AFW
31	W28AO	SPRUCE PINE NC	367.0	CP	BDISDTT -20070905ACS
31	WJNI-LP	NORTH CHARLESTON SC	333.2	CP	BDCCDTL -20061023AHQ
32	WDMA-CA	MACON GA	0.0	LIC	BL TTL -19970818JA
32	WPNG-LD	PEARSON GA	184.8	CP	BDCCDTL -20061026ADL
32	WPGA-TV	PERRY GA	14.4	LIC	BLCDT -20030717AAA
32	WPGA-TV	PERRY GA	14.7	PLN	DTVP1176
32	WPGA-TV	PERRY GA	14.7	CP MOD	BMPCDT -20080619AER
35	WLTZ	COLUMBUS GA	121.3	LIC	BLCDT -20060627ABT
35	WLTZ	COLUMBUS GA	121.3	PLN	DTVPLN -DTVP1285
39	WSB-TV	ATLANTA GA	120.9	LIC	BLCDT -20041020ADC
39	WSB-TV	ATLANTA GA	120.9	PLN	DTVPLN -DTVP1395
39	WSB-TV	ATLANTA GA	120.9	APP	BPCDT -20080619ACR
45	WGNM	MACON GA	13.6	LIC	BLCDT -20050621CRQ
45	WGNM	MACON GA	13.6	PLN	DTVPLN -DTVP1607
31	WNEW	ATHENS GA	121.5	APP	USERRECORD-01

**Figure 2**

Total scenarios = 18

Result key: 254  
Scenario 1 Affected station 6 WDMA-CA  
Before Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	159	19.0
lost to all IX	159	19.0

Potential Interfering Stations Included in above Scenario 1

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	BLCDT	20050621CRQ	LIC

After Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	159	21.0
lost to all IX	159	21.0

Potential Interfering Stations Included in above Scenario 1

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	BLCDT	20050621CRQ	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 255  
Scenario 2 Affected station 6 WDMA-CA  
Before Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	159	19.0
lost to all IX	159	19.0

Potential Interfering Stations Included in above Scenario 2

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	DTVPLN	DTVP1607	PLN

After Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	159	21.0
lost to all IX	159	21.0

Potential Interfering Stations Included in above Scenario 2

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	DTVPLN	DTVP1607	PLN



Figure 2

```

31A GA ATHENS          USERRECORD01          APP

Percent new IX =      0.0000%

Result key:      256
Scenario      3  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
          POPULATION      AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      265      36.0
  lost to all IX      265      36.0

Potential Interfering Stations Included in above Scenario      3

31A GA AUGUSTA          DTVPLN      DTVP1135      PLN
32A GA PERRY            DTVPLN      DTVP1176      PLN
45A GA MACON            BLCDT      20050621CRQ      LIC

After Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
          POPULATION      AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      265      38.0
  lost to all IX      265      38.0

Potential Interfering Stations Included in above Scenario      3

31A GA AUGUSTA          DTVPLN      DTVP1135      PLN
32A GA PERRY            DTVPLN      DTVP1176      PLN
45A GA MACON            BLCDT      20050621CRQ      LIC
31A GA ATHENS          USERRECORD01          APP

Percent new IX =      0.0000%

Result key:      257
Scenario      4  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
          POPULATION      AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      265      36.0
  lost to all IX      265      36.0

Potential Interfering Stations Included in above Scenario      4

31A GA AUGUSTA          DTVPLN      DTVP1135      PLN
32A GA PERRY            DTVPLN      DTVP1176      PLN
45A GA MACON            DTVPLN      DTVP1607      PLN

After Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
          POPULATION      AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX      0      0.0
  lost to additional IX by ATV      265      38.0
  lost to all IX      265      38.0

Potential Interfering Stations Included in above Scenario      4

31A GA AUGUSTA          DTVPLN      DTVP1135      PLN
32A GA PERRY            DTVPLN      DTVP1176      PLN

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Figure 2

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45A GA MACON          DTVPLN    DTVP1607    PLN
31A GA ATHENS         USERRECORD01    APP

Percent new IX =      0.0000%

Result key:           258
Scenario              5 Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0          0.0
    lost to additional IX by ATV        13190      285.9
    lost to all IX                      13190      285.9

Potential Interfering Stations Included in above Scenario      5

31A GA AUGUSTA          DTVPLN    DTVP1135    PLN
32A GA PERRY            BMPCDT     20080619AER  CP
45A GA MACON            BLCDT      20050621CRQ  LIC

After Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0          0.0
    lost to additional IX by ATV        13190      286.9
    lost to all IX                      13190      286.9

Potential Interfering Stations Included in above Scenario      5

31A GA AUGUSTA          DTVPLN    DTVP1135    PLN
32A GA PERRY            BMPCDT     20080619AER  CP
45A GA MACON            BLCDT      20050621CRQ  LIC
31A GA ATHENS           USERRECORD01    APP

Percent new IX =      0.0000%

Result key:           259
Scenario              6 Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0          0.0
    lost to additional IX by ATV        13190      285.9
    lost to all IX                      13190      285.9

Potential Interfering Stations Included in above Scenario      6

31A GA AUGUSTA          DTVPLN    DTVP1135    PLN
32A GA PERRY            BMPCDT     20080619AER  CP
45A GA MACON            DTVPLN    DTVP1607    PLN

After Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0          0.0
    lost to additional IX by ATV        13190      286.9
    lost to all IX                      13190      286.9

Potential Interfering Stations Included in above Scenario      6

31A GA AUGUSTA          DTVPLN    DTVP1135    PLN

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**Figure 2**

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32A GA PERRY          BMPCDT      20080619AER  CP
45A GA MACON          DTVPLN      DTVPL1607   PLN
31A GA ATHENS         USERRECORD01  APP

Percent new IX =      0.0000%

Result key:           260
Scenario              7  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0           0.0
    lost to additional IX by ATV         159          19.0
    lost to all IX                       159          19.0

Potential Interfering Stations Included in above Scenario      7

31A GA AUGUSTA          BPRM      20080620AON  APP
32A GA PERRY            BLCDT      20030717AAA  LIC
45A GA MACON            BLCDT      20050621CRQ  LIC

After Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0           0.0
    lost to additional IX by ATV         159          21.0
    lost to all IX                       159          21.0

Potential Interfering Stations Included in above Scenario      7

31A GA AUGUSTA          BPRM      20080620AON  APP
32A GA PERRY            BLCDT      20030717AAA  LIC
45A GA MACON            BLCDT      20050621CRQ  LIC
31A GA ATHENS           USERRECORD01  APP

Percent new IX =      0.0000%

Result key:           261
Scenario              8  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0           0.0
    lost to additional IX by ATV         159          19.0
    lost to all IX                       159          19.0

Potential Interfering Stations Included in above Scenario      8

31A GA AUGUSTA          BPRM      20080620AON  APP
32A GA PERRY            BLCDT      20030717AAA  LIC
45A GA MACON            DTVPLN      DTVPL1607   PLN

After Analysis

Results for: 31N GA MACON          BLTTA      20060321ABK  LIC
                                POPULATION  AREA (sq km)
    within Noise Limited Contour      252570      1975.1
    not affected by terrain losses      252522      1962.1
    lost to NTSC IX                     0           0.0
    lost to additional IX by ATV         159          21.0
    lost to all IX                       159          21.0

Potential Interfering Stations Included in above Scenario      8

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Figure 2

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31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        BLCDT      20030717AAA  LIC
45A GA MACON         DTVPLN     DTVP1607    PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          262
Scenario             9  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
within Noise Limited Contour      252570      1975.1
not affected by terrain losses    252522      1962.1
lost to NTSC IX                   0           0.0
lost to additional IX by ATV      265         36.0
lost to all IX                    265         36.0

Potential Interfering Stations Included in above Scenario      9

31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        DTVPLN     DTVP1176    PLN
45A GA MACON         BLCDT      20050621CRQ  LIC

After Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
within Noise Limited Contour      252570      1975.1
not affected by terrain losses    252522      1962.1
lost to NTSC IX                   0           0.0
lost to additional IX by ATV      265         38.0
lost to all IX                    265         38.0

Potential Interfering Stations Included in above Scenario      9

31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        DTVPLN     DTVP1176    PLN
45A GA MACON         BLCDT      20050621CRQ  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          263
Scenario             10  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
within Noise Limited Contour      252570      1975.1
not affected by terrain losses    252522      1962.1
lost to NTSC IX                   0           0.0
lost to additional IX by ATV      265         36.0
lost to all IX                    265         36.0

Potential Interfering Stations Included in above Scenario      10

31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        DTVPLN     DTVP1176    PLN
45A GA MACON         DTVPLN     DTVP1607    PLN

After Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
within Noise Limited Contour      252570      1975.1
not affected by terrain losses    252522      1962.1
lost to NTSC IX                   0           0.0
lost to additional IX by ATV      265         38.0
lost to all IX                    265         38.0

Potential Interfering Stations Included in above Scenario      10

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**Figure 2**

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31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        DTVPLN    DTVP1176    PLN
45A GA MACON         DTVPLN    DTVP1607    PLN
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          264
Scenario             11  Affected station          6  WDMA-CA
Before Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        13190      285.9
  lost to all IX                      13190      285.9

Potential Interfering Stations Included in above Scenario      11

31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        BMPCDT    20080619AER  CP
45A GA MACON         BLCDT     20050621CRQ  LIC

After Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        13190      286.9
  lost to all IX                      13190      286.9

Potential Interfering Stations Included in above Scenario      11

31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        BMPCDT    20080619AER  CP
45A GA MACON         BLCDT     20050621CRQ  LIC
31A GA ATHENS        USERRECORD01  APP

Percent new IX =      0.0000%

Result key:          265
Scenario             12  Affected station          6  WDMA-CA
Before Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        13190      285.9
  lost to all IX                      13190      285.9

Potential Interfering Stations Included in above Scenario      12

31A GA AUGUSTA      BPRM      20080620AON  APP
32A GA PERRY        BMPCDT    20080619AER  CP
45A GA MACON         DTVPLN    DTVP1607    PLN

After Analysis

Results for: 31N GA MACON                BLTTA      20060321ABK  LIC
                POPULATION  AREA (sq km)
  within Noise Limited Contour      252570      1975.1
  not affected by terrain losses      252522      1962.1
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        13190      286.9
  lost to all IX                      13190      286.9

```

**Figure 2**

Potential Interfering Stations Included in above Scenario 12

31A GA AUGUSTA	BPRM	20080620AON	APP
32A GA PERRY	BMPCDT	20080619AER	CP
45A GA MACON	DTVPLN	DTVP1607	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 266  
Scenario 13 Affected station 6 WDMA-CA  
Before Analysis

Results for: 31N GA MACON

	BLTTA	20060321ABK	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	252570	1975.1	
not affected by terrain losses	252522	1962.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	159	19.0	
lost to all IX	159	19.0	

Potential Interfering Stations Included in above Scenario 13

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	BLCDT	20050621CRQ	LIC

After Analysis

Results for: 31N GA MACON

	BLTTA	20060321ABK	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	252570	1975.1	
not affected by terrain losses	252522	1962.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	159	21.0	
lost to all IX	159	21.0	

Potential Interfering Stations Included in above Scenario 13

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	BLCDT	20050621CRQ	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 267  
Scenario 14 Affected station 6 WDMA-CA  
Before Analysis

Results for: 31N GA MACON

	BLTTA	20060321ABK	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	252570	1975.1	
not affected by terrain losses	252522	1962.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	159	19.0	
lost to all IX	159	19.0	

Potential Interfering Stations Included in above Scenario 14

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	DTVPLN	DTVP1607	PLN

After Analysis

Results for: 31N GA MACON

	BLTTA	20060321ABK	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	252570	1975.1	
not affected by terrain losses	252522	1962.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	159	21.0	
lost to all IX	159	21.0	

Figure 2

Potential Interfering Stations Included in above Scenario 14

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	BLCDT	20030717AAA	LIC
45A GA MACON	DTVPLN	DTVP1607	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 268  
Scenario 15 Affected station 6 WDMA-CA  
Before Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	265	36.0
lost to all IX	265	36.0

Potential Interfering Stations Included in above Scenario 15

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	DTVPLN	DTVP1176	PLN
45A GA MACON	BLCDT	20050621CRQ	LIC

After Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	265	38.0
lost to all IX	265	38.0

Potential Interfering Stations Included in above Scenario 15

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	DTVPLN	DTVP1176	PLN
45A GA MACON	BLCDT	20050621CRQ	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 269  
Scenario 16 Affected station 6 WDMA-CA  
Before Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	265	36.0
lost to all IX	265	36.0

Potential Interfering Stations Included in above Scenario 16

31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
32A GA PERRY	DTVPLN	DTVP1176	PLN
45A GA MACON	DTVPLN	DTVP1607	PLN

After Analysis

Results for: 31N GA MACON BLTTA 20060321ABK LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	252570	1975.1
not affected by terrain losses	252522	1962.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	265	38.0

Figure 2

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lost to all IX                265          38.0

Potential Interfering Stations Included in above Scenario    16

31A GA AUGUSTA              DTVPLN    DTVP1135    PLN
32A GA PERRY                DTVPLN    DTVP1176    PLN
45A GA MACON                DTVPLN    DTVP1607    PLN
31A GA ATHENS              USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      270
Scenario      17  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON              BLTTA    20060321ABK  LIC
              POPULATION    AREA (sq km)
within Noise Limited Contour      252570    1975.1
not affected by terrain losses    252522    1962.1
lost to NTSC IX                    0         0.0
lost to additional IX by ATV      13190    285.9
lost to all IX                    13190    285.9

Potential Interfering Stations Included in above Scenario    17

31A GA AUGUSTA              DTVPLN    DTVP1135    PLN
32A GA PERRY                BMPCDT    20080619AER  CP
45A GA MACON                BLCDT    20050621CRQ  LIC

After Analysis

Results for: 31N GA MACON              BLTTA    20060321ABK  LIC
              POPULATION    AREA (sq km)
within Noise Limited Contour      252570    1975.1
not affected by terrain losses    252522    1962.1
lost to NTSC IX                    0         0.0
lost to additional IX by ATV      13190    286.9
lost to all IX                    13190    286.9

Potential Interfering Stations Included in above Scenario    17

31A GA AUGUSTA              DTVPLN    DTVP1135    PLN
32A GA PERRY                BMPCDT    20080619AER  CP
45A GA MACON                BLCDT    20050621CRQ  LIC
31A GA ATHENS              USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      271
Scenario      18  Affected station      6  WDMA-CA
Before Analysis

Results for: 31N GA MACON              BLTTA    20060321ABK  LIC
              POPULATION    AREA (sq km)
within Noise Limited Contour      252570    1975.1
not affected by terrain losses    252522    1962.1
lost to NTSC IX                    0         0.0
lost to additional IX by ATV      13190    285.9
lost to all IX                    13190    285.9

Potential Interfering Stations Included in above Scenario    18

31A GA AUGUSTA              DTVPLN    DTVP1135    PLN
32A GA PERRY                BMPCDT    20080619AER  CP
45A GA MACON                DTVPLN    DTVP1607    PLN

After Analysis

Results for: 31N GA MACON              BLTTA    20060321ABK  LIC
              POPULATION    AREA (sq km)
within Noise Limited Contour      252570    1975.1
not affected by terrain losses    252522    1962.1
lost to NTSC IX                    0         0.0

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Figure 2

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lost to additional IX by ATV      13190      286.9
lost to all IX                   13190      286.9

Potential Interfering Stations Included in above Scenario      18

31A GA AUGUSTA      DTVPLN      DTVPL1135      PLN
32A GA PERRY        BMPCDT      20080619AER      CP
45A GA MACON        DTVPLN      DTVPL1607      PLN
31A GA ATHENS       USERRECORD01      APP

Percent new IX =      0.0000%

Worst case new IX      0.0000% Scenario      1

#####

Analysis of Interference to Affected Station      7

Analysis of current record
Channel      Call      City/State      Application Ref. No.
  31      WPBM-LP      SCOTTSVILLE KY      BLTTA      -20080523AAK

Stations Potentially Affecting This Station

Chan      Call      City/State      Dist(km) Status      Application Ref. No.
  23      WNAB      NASHVILLE TN      89.6      LIC      BLCDT      -20040712AAO
  23      WNAB      NASHVILLE TN      89.6      PLN      DTVPLN      -DTVP0858
  27      WKRN-TV      NASHVILLE TN      110.0      APP      BMPCDT      -20090116ABI
  27      WKRN-TV      NASHVILLE TN      110.0      PLN      DTVPLN      -DTVP1013
  27      WKRN-TV      NASHVILLE TN      110.0      LIC      BLCDT      -20020528AAC
  27      WKRN-TV      NASHVILLE TN      110.0      CP      BPCDT      -20080618ADN
  30      W39CJ      ELIZABETHTOWN KY      96.7      CP      BDISDTT      -20070907AFU
  31      W46DK      BIRMINGHAM AL      378.0      CP      BDISDTT      -20060327ABW
  31      W31BX      DANVILLE IL      389.8      CP      BDFCDTT      -20060331ABQ
  31      WDKY-DR      DANVILLE KY      194.4      APP      BPRM      -20080620AOU
  31      W60DA      FRANKLIN, ETC NC      298.1      CP      BDISDTT      -20070910ADF
  31      W31AZ      HENDERSONVILLE NC      372.4      CP      BDFCDTL      -20060403AQZ
  31      W31AN      MURPHY NC      269.1      CP      BDFCDTT      -20060727AFW
  31      W28AO      SPRUCE PINE NC      371.5      CP      BDISDTT      -20070905ACS
  31      WLMT      MEMPHIS TN      374.3      LIC      BLCDT      -20050427ABN
  31      WLMT      MEMPHIS TN      374.3      PLN      DTVPLN      -DTVP1156
  31      WJDE-LD      NASHVILLE TN      96.0      CP      BDCCDTL      -20061010AAB
  33      WPGD-TV      HENDERSONVILLE TN      89.4      CP      BPCDT      -20090202BPP
  33      WPGD-TV      HENDERSONVILLE TN      89.4      PLN      DTVPLN      -DTVP1228
  33      WPGD-DR      HENDERSONVILLE TN      89.4      APP      BPRM      -20080620AIV
  38      WHTN      MURFREESBORO TN      89.0      LIC      BLCDT      -20060627AAY
  38      WHTN      MURFREESBORO TN      89.0      PLN      DTVPLN      -DTVP1379
  31      WNEW      ATHENS GA      384.1      APP      USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station      8

Analysis of current record
Channel      Call      City/State      Application Ref. No.
  31      W31BU      TALBERT KY      BLTTL      -20001130ACE

Stations Potentially Affecting This Station

Chan      Call      City/State      Dist(km) Status      Application Ref. No.
  24      WKPI-TV      PIKEVILLE KY      54.9      LIC      BLEDT      -20020313ABL
  24      WKPI-TV      PIKEVILLE KY      54.9      PLN      DTVPLN      -DTVP0880
  27      WKPT-TV      KINGSFORT TN      120.6      CP MOD      BMPCDT      -20050303AAJ
  27      WKPT-TV      KINGSFORT TN      120.6      PLN      DTVPLN      -DTVP1012
  30      W35AV      BLACK MOUNTAIN NC      190.3      CP      BDISDTT      -20060330AEX
  30      W59AK      ZIONVILLE NC      158.2      CP      BDISDTT      -20061222ABD

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Figure 2

31	WDKY-DR	DANVILLE KY	131.4	APP	BPRM	-20080620AOU
31	WUBX-LD	DURHAM, ETC. NC	397.5	CP	BDCCDTL	-20061027AAK
31	W60DA	FRANKLIN, ETC NC	205.8	CP	BDISDTT	-20070910ADF
31	W31AZ	HENDERSONVILLE NC	223.2	CP	BDFCDTL	-20060403AQZ
31	W31AN	MURPHY NC	245.4	CP	BDFCDTT	-20060727AFW
31	W28AO	SPRUCE PINE NC	170.2	CP	BDISDTT	-20070905ACS
31	WXII-TV	WINSTON-SALEM NC	260.7	LIC	BLCDT	-20050627AAU
31	WXII-TV	WINSTON-SALEM NC	260.7	PLN	DTVPLN	-DTVP1150
31	WJDE-LD	NASHVILLE TN	342.8	CP	BDCCDTL	-20061010AAB
32	WSBN-TV	NORTON VA	54.2	LIC	BLEDT	-20030428ABR
32	WSBN-TV	NORTON VA	54.2	PLN	DTVPLN	-DTVP1200
38	WEMT	GREENEVILLE TN	132.8	LIC	BLCDT	-20050606AHR
38	WEMT	GREENEVILLE TN	132.8	PLN	DTVPLN	-DTVP1378
31	WNEW	ATHENS GA	365.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 9

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
31	W60DA	FRANKLIN, ETC NC	BDISDTT	-20070910ADF

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
30	WTBS-LD	ATLANTA GA	197.9	CP	BDCCDTL	-20061025AFH
30	W35AV	BLACK MOUNTAIN NC	90.3	CP	BDISDTT	-20060330AEX
30	W59AK	ZIONVILLE NC	181.4	CP	BDISDTT	-20061222ABD
30	WVLT-TV	KNOXVILLE TN	93.0	LIC	BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	93.0	PLN	DTVPLN	-DTVP1117
30	WVLT-TV	KNOXVILLE TN	93.0	CP	BPCDT	-20080618AAM
31	W46DK	BIRMINGHAM AL	378.5	CP	BDISDTT	-20060327ABW
31	WFXG-DR	AUGUSTA GA	253.2	APP	BPRM	-20080620AON
31	WFXG	AUGUSTA GA	253.2	PLN	DTVPLN	-DTVP1135
31	WDKY-DR	DANVILLE KY	297.1	APP	BPRM	-20080620AOU
31	WUBX-LD	DURHAM, ETC. NC	409.6	CP	BDCCDTL	-20061027AAK
31	W31AZ	HENDERSONVILLE NC	82.3	LIC	BLTTL	-19940525JJ
31	W31AZ	HENDERSONVILLE NC	82.3	CP	BDFCDTL	-20060403AQZ
31	W31AN	MURPHY NC	67.4	LIC	BLTT	-19900730II
31	W31AN	MURPHY NC	67.4	CP	BDFCDTT	-20060727AFW
31	W28AO	SPRUCE PINE NC	127.1	CP	BDISDTT	-20070905ACS
31	WXII-TV	WINSTON-SALEM NC	291.2	LIC	BLCDT	-20050627AAU
31	WXII-TV	WINSTON-SALEM NC	291.2	PLN	DTVPLN	-DTVP1150
31	WJNI-LP	NORTH CHARLESTON SC	399.5	CP	BDCCDTL	-20061023AHQ
31	WJDE-LD	NASHVILLE TN	322.7	CP	BDCCDTL	-20061010AAB
31	WNEW	ATHENS GA	160.6	APP	USERRECORD-01	

Total scenarios = 10

Result key: 272

Scenario 1 Affected station 9 W60DA  
Before Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario 1

31N NC HENDERSONVILLE BLTTL 19940525JJ LIC

Figure 2

31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC FRANKLIN, ETC      BDISDTT    20070910ADF   CP

HAAT    1.0 m, ATV ERP    0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario    1

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =    0.3843%

Result key:        273

Scenario        2   Affected station        9   W60DA

Before Analysis

Results for: 31A NC FRANKLIN, ETC      BDISDTT    20070910ADF   CP

HAAT    1.0 m, ATV ERP    0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario    2

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis

Results for: 31A NC FRANKLIN, ETC      BDISDTT    20070910ADF   CP

HAAT    1.0 m, ATV ERP    0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario    2

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

Figure 2

31A GA ATHENS                      USERRECORD01                      APP

Percent new IX =        0.3843%

Result key:            274

Scenario                3   Affected station                      9   W60DA

Before Analysis

Results for: 31A NC FRANKLIN, ETC                      BDISDTT        20070910ADF    CP

HAAT        1.0 m, ATV ERP        0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario        3

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC FRANKLIN, ETC                      BDISDTT        20070910ADF    CP

HAAT        1.0 m, ATV ERP        0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario        3

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =        0.3843%

Result key:            275

Scenario                4   Affected station                      9   W60DA

Before Analysis

Results for: 31A NC FRANKLIN, ETC                      BDISDTT        20070910ADF    CP

HAAT        1.0 m, ATV ERP        0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario        4

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A KY DANVILLE	BPRM	20080620AOU	APP

Figure 2

31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis

Results for: 31A NC FRANKLIN, ETC                      BDISDTT    20070910ADF   CP

HAAT    1.0 m, ATV ERP    0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario                      4

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =        0.3843%

Result key:                      276

Scenario                      5   Affected station                      9   W60DA

Before Analysis

Results for: 31A NC FRANKLIN, ETC                      BDISDTT    20070910ADF   CP

HAAT    1.0 m, ATV ERP    0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario                      5

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC FRANKLIN, ETC                      BDISDTT    20070910ADF   CP

HAAT    1.0 m, ATV ERP    0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario                      5

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
31A GA ATHENS	USERRECORD01		APP

Figure 2

Percent new IX = 0.3843%

Result key: 277  
 Scenario 6 Affected station 9 W60DA  
 Before Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario 6

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario 6

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	BPRM	20080620AON	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.3843%

Result key: 278  
 Scenario 7 Affected station 9 W60DA  
 Before Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario 7

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

Figure 2

After Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario 7

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.3843%

Result key: 279  
Scenario 8 Affected station 9 W60DA  
Before Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario 8

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario 8

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A KY DANVILLE	BPRM	20080620AOU	APP
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
31A GA ATHENS	USERRECORD01		APP

**Figure 2**

Percent new IX = 0.3843%

Result key: 280  
 Scenario 9 Affected station 9 W60DA  
 Before Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario 9

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	1233	115.5
lost to ATV IX only	1291	125.4
lost to all IX	1291	125.4

Potential Interfering Stations Included in above Scenario 9

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.3843%

Result key: 281  
 Scenario 10 Affected station 9 W60DA  
 Before Analysis

Results for: 31A NC FRANKLIN, ETC BDISDTT 20070910ADF CP  
 HAAT 1.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	145994	7383.2
not affected by terrain losses	94601	5448.1
lost to NTSC IX	58	10.0
lost to additional IX by ATV	873	89.6
lost to ATV IX only	931	99.5
lost to all IX	931	99.5

Potential Interfering Stations Included in above Scenario 10

31N NC HENDERSONVILLE	BLTTL	19940525JJ	LIC
31N NC MURPHY	BLTT	19900730II	LIC
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC HENDERSONVILLE	BDFCDTL	20060403AQZ	CP
31A NC MURPHY	BDFCDTT	20060727AFW	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis



Figure 2

```

Results for: 31A NC FRANKLIN, ETC      BDISDTT  20070910ADF  CP
HAAT      1.0 m, ATV ERP      0.5 kW

              POPULATION      AREA (sq km)
within Noise Limited Contour      145994      7383.2
not affected by terrain losses      94601      5448.1
lost to NTSC IX      58      10.0
lost to additional IX by ATV      1233      115.5
lost to ATV IX only      1291      125.4
lost to all IX      1291      125.4

Potential Interfering Stations Included in above Scenario      10

31N NC HENDERSONVILLE      BLTTL      19940525JJ      LIC
31N NC MURPHY      BLTT      19900730II      LIC
31A GA AUGUSTA      DTVPLN      DTVPL1135      PLN
31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
31A NC MURPHY      BDFCDTT      20060727AFW      CP
31A NC WINSTON-SALEM      DTVPLN      DTVPL1150      PLN
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.3843%

Worst case new IX      0.3843% Scenario      1

#####

Analysis of Interference to Affected Station      10

Analysis of current record
Channel      Call      City/State      Application Ref. No.
31      W31AZ      HENDERSONVILLE NC      BLTTL      -19940525JJ

Stations Potentially Affecting This Station

Chan      Call      City/State      Dist(km)      Status      Application Ref. No.
23      WBTW      CHARLOTTE NC      114.1      LIC      BLCDT      -19991025AEB
23      WBTW      CHARLOTTE NC      114.1      PLN      DTVPLN      -DTVPL0847
24      WNEG-TV      TOCCOA GA      110.2      CP MOD      BMPCDT      -20080410ABJ
24      WNEG-TV      TOCCOA GA      110.2      PLN      DTVPLN      -DTVPL0875
27      WUNW      CANTON NC      56.0      CP      BPEDT      -20080402AAN
27      WUNW      CANTON NC      56.0      APP      BMPEDT      -20080929AHM
27      WKPT-TV      KINGSFORT TN      134.8      CP MOD      BMPCDT      -20050303AAJ
27      WKPT-TV      KINGSFORT TN      134.8      PLN      DTVPLN      -DTVPL1012
30      W35AV      BLACK MOUNTAIN NC      36.4      CP      BDISDTT      -20060330AEX
30      W59AK      ZIONVILLE NC      134.2      CP      BDISDTT      -20061222ABD
31      WFXG-DR      AUGUSTA GA      210.3      APP      BPRM      -20080620AON
31      WFXG      AUGUSTA GA      210.3      PLN      DTVPLN      -DTVPL1135
31      WDKY-DR      DANVILLE KY      338.1      APP      BPRM      -20080620AOU
31      WUBX-LD      DURHAM, ETC. NC      333.0      CP      BDCCDTL      -20061027AAK
31      W60DA      FRANKLIN, ETC NC      82.3      CP      BDISDTT      -20070910ADF
31      WUNU      LUMBERTON NC      312.6      CP MOD      BMPEDT      -20080617AAP
31      WUNU      LUMBERTON NC      312.6      PLN      DTVPLN      -DTVPL1149
31      W31AN      MURPHY NC      144.7      CP      BDFCDTT      -20060727AFW
31      W28AO      SPRUCE PINE NC      76.9      CP      BDISDTT      -20070905ACS
31      WXII-TV      WINSTON-SALEM NC      224.4      LIC      BLCDT      -20050627AAU
31      WXII-TV      WINSTON-SALEM NC      224.4      PLN      DTVPLN      -DTVPL1150
31      W31DF-D      MYRTLE BEACH SC      360.7      CP      BDCCDTL      -20061027AEQ
31      WJNI-LP      NORTH CHARLESTON SC      335.0      CP      BDCCDTL      -20061023AHQ
31      WJDE-LD      NASHVILLE TN      403.7      CP      BDCCDTL      -20061010AAB
31      WAPW-CA      ABINGDON VA      178.3      LIC      BLTTA      -20030618AAZ
38      WEMT      GREENEVILLE TN      90.4      LIC      BLCDT      -20050606AHR
38      WEMT      GREENEVILLE TN      90.4      PLN      DTVPLN      -DTVPL1378
39      WMYT-TV      ROCK HILL SC      116.9      CP MOD      BMPCDT      -20080319ADB
39      WMYT-TV      ROCK HILL SC      116.9      PLN      DTVPLN      -DTVPL1412
45      WYCW      ASHEVILLE NC      10.6      CP      BPCDT      -19991101AGU
45      WYCW      ASHEVILLE NC      10.6      PLN      DTVPLN      -DTVPL1621
46      W46AX      BRYSON CITY NC      98.4      CP      BDFCDTT      -20070517ADN
46      W46EC-D      CANTON, ETC. NC      56.0      LIC      BLDTT      -20090126ABM
31      WNEW      ATHENS GA      191.0      APP      USERRECORD-01

Proposal causes no interference

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Figure 2

#####

# Analysis of Interference to Affected Station 11

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	W31AZ	HENDERSONVILLE NC	BDFCDTL -20060403AQZ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	W35AV	BLACK MOUNTAIN NC	36.4	CP	BDISDTT -20060330AEX
30	W59AK	ZIONVILLE NC	134.2	CP	BDISDTT -20061222ABD
31	WFXG-DR	AUGUSTA GA	210.3	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	210.3	PLN	DTVPLN -DTVP1135
31	WDKY-DR	DANVILLE KY	338.1	APP	BPRM -20080620AOU
31	WUBX-LD	DURHAM, ETC. NC	333.0	CP	BDCCDTL -20061027AAK
31	W60DA	FRANKLIN, ETC NC	82.3	CP	BDISDTT -20070910ADF
31	WUNU	LUMBERTON NC	312.6	CP MOD	BMPEDT -20080617AAP
31	WUNU	LUMBERTON NC	312.6	PLN	DTVPLN -DTVP1149
31	W31AN	MURPHY NC	144.7	CP	BDFCDTT -20060727AFW
31	WHIG-LD	ROCKY MOUNT NC	427.1	CP	BDCCDTL -20061012AAZ
31	W28AO	SPRUCE PINE NC	76.9	CP	BDISDTT -20070905ACS
31	WXII-TV	WINSTON-SALEM NC	224.4	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	224.4	PLN	DTVPLN -DTVP1150
31	W31DF-D	MYRTLE BEACH SC	360.7	CP	BDCCDTL -20061027AEQ
31	WJNI-LP	NORTH CHARLESTON SC	335.0	CP	BDCCDTL -20061023AHQ
31	WJDE-LD	NASHVILLE TN	403.7	CP	BDCCDTL -20061010AAB
31	WNEW	ATHENS GA	191.0	APP	USERRECORD-01

Total scenarios = 12

Result key: 282

Scenario 1 Affected station 11 W31AZ  
Before Analysis

Results for: 31A NC HENDERSONVILLE BDFCDTL 20060403AQZ CP

HAAT 1.0 m, ATV ERP 4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	626.9
lost to ATV IX only	72484	626.9
lost to all IX	72484	626.9

Potential Interfering Stations Included in above Scenario 1

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC HENDERSONVILLE BDFCDTL 20060403AQZ CP

HAAT 1.0 m, ATV ERP 4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	628.8
lost to ATV IX only	72484	628.8
lost to all IX	72484	628.8

Potential Interfering Stations Included in above Scenario 1

Figure 2

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30A NC BLACK MOUNTAIN      BDISDTT    20060330AEX  CP
31A GA AUGUSTA             DTVPLN     DTVPL1135    PLN
31A NC FRANKLIN, ETC       BDISDTT    20070910ADF  CP
31A NC LUMBERTON           BMPEDT     20080617AAP  CP
31A NC SPRUCE PINE         BDISDTT    20070905ACS  CP
31A NC WINSTON-SALEM       BLCDT      20050627AAU  LIC
31A GA ATHENS              USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      283
Scenario        2  Affected station      11  W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL    20060403AQZ  CP
HAAT      1.0 m, ATV ERP      4.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      72484      626.9
lost to ATV IX only                72484      626.9
lost to all IX                    72484      626.9

Potential Interfering Stations Included in above Scenario      2

30A NC BLACK MOUNTAIN      BDISDTT    20060330AEX  CP
31A GA AUGUSTA             DTVPLN     DTVPL1135    PLN
31A NC FRANKLIN, ETC       BDISDTT    20070910ADF  CP
31A NC LUMBERTON           BMPEDT     20080617AAP  CP
31A NC SPRUCE PINE         BDISDTT    20070905ACS  CP
31A NC WINSTON-SALEM       DTVPLN     DTVPL1150    PLN

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL    20060403AQZ  CP
HAAT      1.0 m, ATV ERP      4.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only                72484      628.8
lost to all IX                    72484      628.8

Potential Interfering Stations Included in above Scenario      2

30A NC BLACK MOUNTAIN      BDISDTT    20060330AEX  CP
31A GA AUGUSTA             DTVPLN     DTVPL1135    PLN
31A NC FRANKLIN, ETC       BDISDTT    20070910ADF  CP
31A NC LUMBERTON           BMPEDT     20080617AAP  CP
31A NC SPRUCE PINE         BDISDTT    20070905ACS  CP
31A NC WINSTON-SALEM       DTVPLN     DTVPL1150    PLN
31A GA ATHENS              USERRECORD01    APP

Percent new IX =      0.0000%

Result key:      284
Scenario        3  Affected station      11  W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL    20060403AQZ  CP
HAAT      1.0 m, ATV ERP      4.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                    0          0.0
lost to additional IX by ATV      72484      625.9
lost to ATV IX only                72484      625.9
lost to all IX                    72484      625.9

Potential Interfering Stations Included in above Scenario      3

```

Figure 2

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP

HAAT      1.0 m, ATV ERP      4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	628.8
lost to ATV IX only	72484	628.8
lost to all IX	72484	628.8

Potential Interfering Stations Included in above Scenario      3

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:      285

Scenario      4      Affected station      11      W31AZ

Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP

HAAT      1.0 m, ATV ERP      4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	625.9
lost to ATV IX only	72484	625.9
lost to all IX	72484	625.9

Potential Interfering Stations Included in above Scenario      4

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP

HAAT      1.0 m, ATV ERP      4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	628.8
lost to ATV IX only	72484	628.8
lost to all IX	72484	628.8

Potential Interfering Stations Included in above Scenario      4

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP

Figure 2

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31A NC WINSTON-SALEM      DTVPLN      DTVPl150      PLN
31A GA ATHENS             USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      286
Scenario      5  Affected station      11  W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ  CP
HAAT      1.0 m, ATV ERP      4.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX      0      0.0
lost to additional IX by ATV      72484      626.9
lost to ATV IX only      72484      626.9
lost to all IX      72484      626.9

Potential Interfering Stations Included in above Scenario      5

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX  CP
31A GA AUGUSTA      BPRM      20080620AON  APP
31A NC FRANKLIN, ETC      BDISDTT      20070910ADF  CP
31A NC LUMBERTON      BMPEDT      20080617AAP  CP
31A NC SPRUCE PINE      BDISDTT      20070905ACS  CP
31A NC WINSTON-SALEM      BLCDT      20050627AAU  LIC

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ  CP
HAAT      1.0 m, ATV ERP      4.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX      0      0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only      72484      628.8
lost to all IX      72484      628.8

Potential Interfering Stations Included in above Scenario      5

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX  CP
31A GA AUGUSTA      BPRM      20080620AON  APP
31A NC FRANKLIN, ETC      BDISDTT      20070910ADF  CP
31A NC LUMBERTON      BMPEDT      20080617AAP  CP
31A NC SPRUCE PINE      BDISDTT      20070905ACS  CP
31A NC WINSTON-SALEM      BLCDT      20050627AAU  LIC
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      287
Scenario      6  Affected station      11  W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ  CP
HAAT      1.0 m, ATV ERP      4.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX      0      0.0
lost to additional IX by ATV      72484      626.9
lost to ATV IX only      72484      626.9
lost to all IX      72484      626.9

Potential Interfering Stations Included in above Scenario      6

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX  CP
31A GA AUGUSTA      BPRM      20080620AON  APP
31A NC FRANKLIN, ETC      BDISDTT      20070910ADF  CP
31A NC LUMBERTON      BMPEDT      20080617AAP  CP
31A NC SPRUCE PINE      BDISDTT      20070905ACS  CP

```

Figure 2

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31A NC WINSTON-SALEM      DTVPLN      DTVP1150      PLN

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
  HAAT      1.0 m, ATV ERP      4.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX      0      0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only      72484      628.8
lost to all IX      72484      628.8

Potential Interfering Stations Included in above Scenario      6

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA      BPRM      20080620AON      APP
31A NC FRANKLIN, ETC      BDISDTT      20070910ADF      CP
31A NC LUMBERTON      BMPEDT      20080617AAP      CP
31A NC SPRUCE PINE      BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM      DTVPLN      DTVP1150      PLN
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      288
Scenario      7      Affected station      11      W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
  HAAT      1.0 m, ATV ERP      4.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX      0      0.0
lost to additional IX by ATV      72484      625.9
lost to ATV IX only      72484      625.9
lost to all IX      72484      625.9

Potential Interfering Stations Included in above Scenario      7

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA      BPRM      20080620AON      APP
31A NC FRANKLIN, ETC      BDISDTT      20070910ADF      CP
31A NC LUMBERTON      DTVPLN      DTVP1149      PLN
31A NC SPRUCE PINE      BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM      BLCDT      20050627AAU      LIC

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
  HAAT      1.0 m, ATV ERP      4.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX      0      0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only      72484      628.8
lost to all IX      72484      628.8

Potential Interfering Stations Included in above Scenario      7

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA      BPRM      20080620AON      APP
31A NC FRANKLIN, ETC      BDISDTT      20070910ADF      CP
31A NC LUMBERTON      DTVPLN      DTVP1149      PLN
31A NC SPRUCE PINE      BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM      BLCDT      20050627AAU      LIC
31A GA ATHENS      USERRECORD01      APP

Percent new IX =      0.0000%

```

Figure 2

Result key: 289  
Scenario 8 Affected station 11 W31AZ  
Before Analysis

Results for: 31A NC HENDERSONVILLE BDFCDTL 20060403AQZ CP  
HAAT 1.0 m, ATV ERP 4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	625.9
lost to ATV IX only	72484	625.9
lost to all IX	72484	625.9

Potential Interfering Stations Included in above Scenario 8

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	BPRM	20080620AON	APP
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN

After Analysis

Results for: 31A NC HENDERSONVILLE BDFCDTL 20060403AQZ CP  
HAAT 1.0 m, ATV ERP 4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	628.8
lost to ATV IX only	72484	628.8
lost to all IX	72484	628.8

Potential Interfering Stations Included in above Scenario 8

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	BPRM	20080620AON	APP
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 290  
Scenario 9 Affected station 11 W31AZ  
Before Analysis

Results for: 31A NC HENDERSONVILLE BDFCDTL 20060403AQZ CP  
HAAT 1.0 m, ATV ERP 4.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	612848	5990.5
not affected by terrain losses	483237	4402.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	72484	626.9
lost to ATV IX only	72484	626.9
lost to all IX	72484	626.9

Potential Interfering Stations Included in above Scenario 9

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	BMPEDT	20080617AAP	CP
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	BLCDT	20050627AAU	LIC

After Analysis

Results for: 31A NC HENDERSONVILLE BDFCDTL 20060403AQZ CP

Figure 2

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HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only              72484      628.8
lost to all IX                   72484      628.8

Potential Interfering Stations Included in above Scenario      9

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA              DTVPLN      DTVP1135      PLN
31A NC FRANKLIN, ETC        BDISDTT      20070910ADF      CP
31A NC LUMBERTON            BMPEDT      20080617AAP      CP
31A NC SPRUCE PINE          BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM        BLCDT      20050627AAU      LIC
31A GA ATHENS               USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      291
Scenario      10 Affected station      11 W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      72484      626.9
lost to ATV IX only              72484      626.9
lost to all IX                   72484      626.9

Potential Interfering Stations Included in above Scenario      10

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA              DTVPLN      DTVP1135      PLN
31A NC FRANKLIN, ETC        BDISDTT      20070910ADF      CP
31A NC LUMBERTON            BMPEDT      20080617AAP      CP
31A NC SPRUCE PINE          BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM        DTVPLN      DTVP1150      PLN

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only              72484      628.8
lost to all IX                   72484      628.8

Potential Interfering Stations Included in above Scenario      10

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA              DTVPLN      DTVP1135      PLN
31A NC FRANKLIN, ETC        BDISDTT      20070910ADF      CP
31A NC LUMBERTON            BMPEDT      20080617AAP      CP
31A NC SPRUCE PINE          BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM        DTVPLN      DTVP1150      PLN
31A GA ATHENS               USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      292
Scenario      11 Affected station      11 W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP

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Figure 2

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HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      72484      625.9
lost to ATV IX only              72484      625.9
lost to all IX                   72484      625.9

Potential Interfering Stations Included in above Scenario      11

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA              DTVPLN      DTVP1135      PLN
31A NC FRANKLIN, ETC        BDISDTT      20070910ADF      CP
31A NC LUMBERTON            DTVPLN      DTVP1149      PLN
31A NC SPRUCE PINE          BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM        BLCDT       20050627AAU      LIC

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      72484      628.8
lost to ATV IX only              72484      628.8
lost to all IX                   72484      628.8

Potential Interfering Stations Included in above Scenario      11

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA              DTVPLN      DTVP1135      PLN
31A NC FRANKLIN, ETC        BDISDTT      20070910ADF      CP
31A NC LUMBERTON            DTVPLN      DTVP1149      PLN
31A NC SPRUCE PINE          BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM        BLCDT       20050627AAU      LIC
31A GA ATHENS               USERRECORD01      APP

Percent new IX =      0.0000%

Result key:      293
Scenario      12      Affected station      11      W31AZ
Before Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0
lost to additional IX by ATV      72484      625.9
lost to ATV IX only              72484      625.9
lost to all IX                   72484      625.9

Potential Interfering Stations Included in above Scenario      12

30A NC BLACK MOUNTAIN      BDISDTT      20060330AEX      CP
31A GA AUGUSTA              DTVPLN      DTVP1135      PLN
31A NC FRANKLIN, ETC        BDISDTT      20070910ADF      CP
31A NC LUMBERTON            DTVPLN      DTVP1149      PLN
31A NC SPRUCE PINE          BDISDTT      20070905ACS      CP
31A NC WINSTON-SALEM        DTVPLN      DTVP1150      PLN

After Analysis

Results for: 31A NC HENDERSONVILLE      BDFCDTL      20060403AQZ      CP
HAAT      1.0 m, ATV ERP      4.0 kW
          POPULATION      AREA (sq km)
within Noise Limited Contour      612848      5990.5
not affected by terrain losses      483237      4402.9
lost to NTSC IX                      0          0.0

```

Figure 2

lost to additional IX by ATV	72484	628.8
lost to ATV IX only	72484	628.8
lost to all IX	72484	628.8

Potential Interfering Stations Included in above Scenario 12

30A NC BLACK MOUNTAIN	BDISDTT	20060330AEX	CP
31A GA AUGUSTA	DTVPLN	DTVP1135	PLN
31A NC FRANKLIN, ETC	BDISDTT	20070910ADF	CP
31A NC LUMBERTON	DTVPLN	DTVP1149	PLN
31A NC SPRUCE PINE	BDISDTT	20070905ACS	CP
31A NC WINSTON-SALEM	DTVPLN	DTVP1150	PLN
31A GA ATHENS	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 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
31	W31AN	MURPHY NC	BLTT	-19900730II

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WPXK	JELLYCO TN	125.3	LIC	BLCDT	-20020510AAJ
23	WPXK	JELLYCO TN	125.3	PLN	DTVPLN	-DTVP0856
23	WPXK	JELLYCO TN	125.3	APP	BPCDT	-20080620AGZ
24	WNEG-TV	TOCCOA GA	79.0	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	79.0	PLN	DTVPLN	-DTVP0875
27	WAGA	ATLANTA GA	145.9	LIC	BLCDT	-20060728AEL
27	WAGA	ATLANTA GA	145.9	PLN	DTVPLN	-DTVP0990
27	WUNW	CANTON NC	114.1	CP	BPEDT	-20080402AAN
27	WUNW	CANTON NC	114.1	APP	BMPEDT	-20080929AHM
29	WTCI	CHATTANOOGA TN	115.8	LIC	BLEDT	-20060629ACO
29	WTCI	CHATTANOOGA TN	115.8	PLN	DTVPLN	-DTVP1089
30	WTBS-LD	ATLANTA GA	149.8	CP	BDCCDTL	-20061025AFH
30	W35AV	BLACK MOUNTAIN NC	157.5	CP	BDISDTT	-20060330AEX
30	WVLT-TV	KNOXVILLE TN	101.5	LIC	BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	101.5	PLN	DTVPLN	-DTVP1117
30	WVLT-TV	KNOXVILLE TN	101.5	CP	BPCDT	-20080618AAM
31	W46DK	BIRMINGHAM AL	311.9	CP	BDISDTT	-20060327ABW
31	W34BU	ATLANTA GA	103.3	APP	BPTTL	-20020822ABR
31	WFXG-DR	AUGUSTA GA	272.9	APP	BPRM	-20080620AON
31	WFXG	AUGUSTA GA	272.9	PLN	DTVPLN	-DTVP1135
31	WDKY-DR	DANVILLE KY	312.1	APP	BPRM	-20080620AOU
31	W60DA	FRANKLIN, ETC NC	67.4	CP	BDISDTT	-20070910ADF
31	W31AZ	HENDERSONVILLE NC	144.7	LIC	BLTTL	-19940525JJ
31	W31AZ	HENDERSONVILLE NC	144.7	CP	BDFCDTL	-20060403AQZ
31	W28AO	SPRUCE PINE NC	194.3	CP	BDISDTT	-20070905ACS
31	WXII-TV	WINSTON-SALEM NC	358.6	LIC	BLCDT	-20050627AAU
31	WXII-TV	WINSTON-SALEM NC	358.6	PLN	DTVPLN	-DTVP1150
31	WJDE-LD	NASHVILLE TN	275.6	CP	BDCCDTL	-20061010AAB
33	WNGH-TV	CHATSWORTH GA	73.6	CP	BPEDT	-20000425AAP
33	WNGH-TV	CHATSWORTH GA	73.6	PLN	DTVPLN	-DTVP1213
34	WTNZ	KNOXVILLE TN	102.4	LIC	BMLCDT	-20040706ABG
34	WTNZ	KNOXVILLE TN	102.4	PLN	DTVPLN	-DTVP1271
34	WTNZ	KNOXVILLE TN	102.4	CP	BPCDT	-20080619ABZ
45	WYCW	ASHEVILLE NC	134.2	CP	BPCDT	-19991101AGU
45	WYCW	ASHEVILLE NC	134.2	PLN	DTVPLN	-DTVP1621
46	W46AX	BRYSON CITY NC	59.4	CP	BDFCDTT	-20070517ADN
46	W46EC-D	CANTON, ETC. NC	114.1	LIC	BLDTT	-20090126ABM
46	W46DC	KNOXVILLE TN	100.7	CP	BDFCDTT	-20060331BJI
31	WNEW	ATHENS GA	129.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Figure 2

## Analysis of Interference to Affected Station 13

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	W31AN	MURPHY NC	BDFCDTT -20060727AFW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WTBS-LD	ATLANTA GA	149.8	CP	BDCCDTL -20061025AFH
30	W35AV	BLACK MOUNTAIN NC	157.5	CP	BDISDTT -20060330AEX
30	WVLT-TV	KNOXVILLE TN	101.5	LIC	BLCDT -20040420AAF
30	WVLT-TV	KNOXVILLE TN	101.5	PLN	DTVPLN -DTVPL1117
30	WVLT-TV	KNOXVILLE TN	101.5	CP	BPCDT -20080618AAM
31	W46DK	BIRMINGHAM AL	311.9	CP	BDISDTT -20060327ABW
31	W34BU	ATLANTA GA	103.3	APP	BPTTL -20020822ABR
31	WFXG-DR	AUGUSTA GA	272.9	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	272.9	PLN	DTVPLN -DTVPL1135
31	WDKY-DR	DANVILLE KY	312.1	APP	BPRM -20080620AOU
31	W60DA	FRANKLIN, ETC NC	67.4	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	144.7	CP	BDFCDTL -20060403AQZ
31	W28AO	SPRUCE PINE NC	194.3	CP	BDISDTT -20070905ACS
31	WXII-TV	WINSTON-SALEM NC	358.6	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	358.6	PLN	DTVPLN -DTVPL1150
31	WJDE-LD	NASHVILLE TN	275.6	CP	BDCCDTL -20061010AAB
31	WNEW	ATHENS GA	129.9	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 14

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	W28AO	SPRUCE PINE NC	BDISDTT -20070905ACS

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	W35AV	BLACK MOUNTAIN NC	42.9	CP	BDISDTT -20060330AEX
30	W59AK	ZIONVILLE NC	58.2	CP	BDISDTT -20061222ABD
31	WFXG-DR	AUGUSTA GA	274.9	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	274.9	PLN	DTVPLN -DTVPL1135
31	WDKY-DR	DANVILLE KY	297.1	APP	BPRM -20080620AOU
31	WUBX-LD	DURHAM, ETC. NC	289.9	CP	BDCCDTL -20061027AAK
31	W60DA	FRANKLIN, ETC NC	127.1	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	76.9	LIC	BLTTL -19940525JJ
31	W31AZ	HENDERSONVILLE NC	76.9	CP	BDFCDTL -20060403AQZ
31	WUNU	LUMBERTON NC	302.4	CP MOD	BMPEDT -20080617AAP
31	WUNU	LUMBERTON NC	302.4	PLN	DTVPLN -DTVPL1149
31	W31AN	MURPHY NC	194.3	CP	BDFCDTT -20060727AFW
31	WHIG-LD	ROCKY MOUNT NC	389.4	CP	BDCCDTL -20061012AAZ
31	WXII-TV	WINSTON-SALEM NC	164.9	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	164.9	PLN	DTVPLN -DTVPL1150
31	W31DF-D	MYRTLE BEACH SC	377.7	CP	BDCCDTL -20061027AEQ
31	WJNI-LP	NORTH CHARLESTON SC	375.9	CP	BDCCDTL -20061023AHQ
31	WJDE-LD	NASHVILLE TN	419.9	CP	BDCCDTL -20061010AAB
32	WSBN-TV	NORTON VA	122.3	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	122.3	PLN	DTVPLN -DTVPL1200
31	WNEW	ATHENS GA	265.2	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 15

Figure 2

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WJNI-LP	NORTH CHARLESTON SC	BDCCDTL -20061023AHQ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	W30CV-D	HILTON HEAD ISLAND SC	105.9	CP	BDCCDTL -20061030AFX
31	WFXG-DR	AUGUSTA GA	170.0	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	170.0	PLN	DTVPLN -DTVP1135
31	WUBX-LD	DURHAM, ETC. NC	366.0	CP	BDCCDTL -20061027AAK
31	W60DA	FRANKLIN, ETC NC	399.5	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	335.0	CP	BDFCDTL -20060403AQZ
31	WUNU	LUMBERTON NC	229.6	CP MOD	BMPEDT -20080617AAP
31	WUNU	LUMBERTON NC	229.6	PLN	DTVPLN -DTVP1149
31	WHIG-LD	ROCKY MOUNT NC	393.1	CP	BDCCDTL -20061012AAZ
31	W28AO	SPRUCE PINE NC	375.9	CP	BDISDTT -20070905ACS
31	WXII-TV	WINSTON-SALEM NC	383.9	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	383.9	PLN	DTVPLN -DTVP1150
31	W31DF-D	MYRTLE BEACH SC	122.6	CP	BDCCDTL -20061027AEQ
32	WMBF-TV	MYRTLE BEACH SC	130.6	CP MOD	BMPEDT -20080620ABU
32	WMBF-TV	MYRTLE BEACH SC	130.6	PLN	DTVPLN -DTVP1194
31	WNEW	ATHENS GA	359.0	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 16

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	W31BS	ORANGEBURG SC	BLTTL -19980529JJ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	WRJA-TV	SUMTER SC	61.0	LIC	BLEDT -20040805ABA
28	WRJA-TV	SUMTER SC	61.0	PLN	DTVPLN -DTVP1051
30	WAGT	AUGUSTA GA	94.3	LIC	BLCDT -20030530AON
30	WAGT	AUGUSTA GA	94.3	PLN	DTVPLN -DTVP1102
30	W30CV-D	HILTON HEAD ISLAND SC	181.4	CP	BDCCDTL -20061030AFX
31	WFXG-DR	AUGUSTA GA	93.9	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	93.9	PLN	DTVPLN -DTVP1135
31	WDMA-CA	MACON GA	276.1	LIC	BLTTA -20060321ABK
31	WUBX-LD	DURHAM, ETC. NC	314.2	CP	BDCCDTL -20061027AAK
31	W60DA	FRANKLIN, ETC NC	280.1	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	213.6	CP	BDFCDTL -20060403AQZ
31	WUNU	LUMBERTON NC	206.0	CP MOD	BMPEDT -20080617AAP
31	WUNU	LUMBERTON NC	206.0	PLN	DTVPLN -DTVP1149
31	W31AN	MURPHY NC	318.6	CP	BDFCDTT -20060727AFW
31	WHIG-LD	ROCKY MOUNT NC	370.9	CP	BDCCDTL -20061012AAZ
31	W28AO	SPRUCE PINE NC	257.1	CP	BDISDTT -20070905ACS
31	WXII-TV	WINSTON-SALEM NC	292.6	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	292.6	PLN	DTVPLN -DTVP1150
31	W31DF-D	MYRTLE BEACH SC	174.4	CP	BDCCDTL -20061027AEQ
31	WJNI-LP	NORTH CHARLESTON SC	121.4	CP	BDCCDTL -20061023AHQ
32	WRLK-TV	COLUMBIA SC	37.5	LIC	BMLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	37.5	PLN	DTVPLN -DTVP1193
32	WRLK-TV	COLUMBIA SC	37.5	CP	BPEDT -20080620ACO
33	WEBA-TV	ALLENDALE SC	79.4	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	79.4	PLN	DTVPLN -DTVP1227
39	WKTC	SUMTER SC	39.9	CP MOD	BMPEDT -20040625AAR
39	WKTC	SUMTER SC	39.9	PLN	DTVPLN -DTVP1413
45	WJPM-TV	FLORENCE SC	121.8	CP	BPEDT -20080620ACG
45	WJPM-TV	FLORENCE SC	121.8	PLN	DTVPLN -DTVP1631
45	WJPM-TV	FLORENCE SC	121.8	LIC	BLEDT -20050324ACE
31	WNEW	ATHENS GA	264.8	APP	USERRECORD-01

Proposal causes no interference

Figure 2

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# Analysis of Interference to Affected Station 17

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WJDE-LD	NASHVILLE TN	BDCCDTL -20061010AAB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	W39CJ	ELIZABETHTOWN KY	187.5	CP	BDISDTT -20070907AFU
31	W46DK	BIRMINGHAM AL	297.8	CP	BDISDTT -20060327ABW
31	WDKY-DR	DANVILLE KY	288.7	APP	BPRM -20080620AOU
31	WPBM-LP	SCOTTSVILLE KY	96.0	LIC	BLTTA -20080523AAK
31	W60DA	FRANKLIN, ETC NC	322.7	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	403.7	CP	BDFCDTL -20060403AQZ
31	W31AN	MURPHY NC	275.6	CP	BDFCDTT -20060727AFW
31	W28AO	SPRUCE PINE NC	419.9	CP	BDISDTT -20070905ACS
31	WLMT	MEMPHIS TN	289.4	LIC	BLCDT -20050427ABN
31	WLMT	MEMPHIS TN	289.4	PLN	DTVPLN -DTVPL1156
31	WNEW	ATHENS GA	367.5	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 18

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WAPW-CA	ABINGDON VA	BLTTA -20030618AAZ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
24	WKPI-TV	PIKEVILLE KY	65.1	LIC	BLEDT -20020313ABL
24	WKPI-TV	PIKEVILLE KY	65.1	PLN	DTVPLN -DTVPL0880
27	WKPT-TV	KINGSPORT TN	43.6	CP MOD	BMPCDT -20050303AAJ
27	WKPT-TV	KINGSPORT TN	43.7	PLN	DTVPLN -DTVPL1012
30	W35AV	BLACK MOUNTAIN NC	142.0	CP	BDISDTT -20060330AEX
30	W59AK	ZIONVILLE NC	65.8	CP	BDISDTT -20061222ABD
31	WFXG-DR	AUGUSTA GA	379.0	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	379.0	PLN	DTVPLN -DTVPL1135
31	WDKY-DR	DANVILLE KY	230.6	APP	BPRM -20080620AOU
31	WUBX-LD	DURHAM, ETC. NC	297.1	CP	BDCCDTL -20061027AAK
31	W60DA	FRANKLIN, ETC NC	200.8	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	178.3	LIC	BLTTL -19940525JJ
31	W31AZ	HENDERSONVILLE NC	178.3	CP	BDFCDTL -20060403AQZ
31	WUNU	LUMBERTON NC	354.0	CP MOD	BMPEDT -20080617AAP
31	WUNU	LUMBERTON NC	354.0	PLN	DTVPLN -DTVPL1149
31	W31AN	MURPHY NC	260.2	CP	BDFCDTT -20060727AFW
31	WHIG-LD	ROCKY MOUNT NC	397.9	CP	BDCCDTL -20061012AAZ
31	W28AO	SPRUCE PINE NC	104.6	CP	BDISDTT -20070905ACS
31	WXII-TV	WINSTON-SALEM NC	159.9	LIC	BLCDT -20050627AAU
31	WXII-TV	WINSTON-SALEM NC	159.9	PLN	DTVPLN -DTVPL1150
31	W31CA	CHARLESTON WV	176.1	LIC	BLTT -20020408AAL
32	WSBN-TV	NORTON VA	49.2	LIC	BLEDT -20030428ABR
32	WSBN-TV	NORTON VA	49.2	PLN	DTVPLN -DTVPL1200
38	WEMT	GREENEVILLE TN	105.4	LIC	BLCDT -20050606AHR
38	WEMT	GREENEVILLE TN	105.4	PLN	DTVPLN -DTVPL1378
46	WVVA	BLUEFIELD WV	93.1	CP MOD	BMPCDT -20060707ABJ
46	WVVA	BLUEFIELD WV	93.0	PLN	DTVPLN -DTVPL1664
31	WNEW	ATHENS GA	356.5	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Figure 2

## Analysis of Interference to Affected Station 19

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WANN-CA	ATLANTA GA	BLTTL	-19991214ABG

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WNEG-TV	TOCCOA GA	132.3	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	132.3	PLN	DTVPLN	-DTVP0875
25	WATL	ATLANTA GA	5.9	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	5.9	PLN	DTVPLN	-DTVP0915
31	W60DA	FRANKLIN, ETC NC	197.9	CP	BDISDTT	-20070910ADF
31	W31AN	MURPHY NC	149.8	CP	BDFCDTT	-20060727AFW
32	WAAY-TV	HUNTSVILLE AL	224.6	LIC	BLCDT	-20050701ABO
32	WAAY-TV	HUNTSVILLE AL	224.6	PLN	DTVPLN	-DTVP1164
32	WNCF	MONTGOMERY AL	284.9	CP MOD	BMPCDT	-20080619AHK
32	WNCF	MONTGOMERY AL	284.9	PLN	DTVPLN	-DTVP1165
32	WFSU-TV	TALLAHASSEE FL	379.9	LIC	BLEDT	-20030730ACW
32	WFSU-TV	TALLAHASSEE FL	379.9	PLN	DTVPLN	-DTVP1175
32	WDMA-CA	MACON GA	122.7	LIC	BLTTL	-19970818JA
32	WPNG-LD	PEARSON GA	306.8	CP	BDCCDTL	-20061026ADL
32	WPGA-TV	PERRY GA	136.8	LIC	BLCDT	-20030717AAA
32	WPGA-TV	PERRY GA	137.0	PLN	DTVPLN	-DTVP1176
32	WPGA-TV	PERRY GA	137.0	CP MOD	BMPCDT	-20080619AER
32	WRLK-TV	COLUMBIA SC	320.4	LIC	BMLEDT	-20040826AAL
32	WRLK-TV	COLUMBIA SC	320.4	PLN	DTVPLN	-DTVP1193
32	WRLK-TV	COLUMBIA SC	320.4	CP	BPEDT	-20080620ACO
32	WEEE-LP	KNOXVILLE TN	250.4	APP	BPTTA	-20080804ABT
32	WSBN-TV	NORTON VA	382.6	LIC	BLEDT	-20030428ABR
32	WSBN-TV	NORTON VA	382.6	PLN	DTVPLN	-DTVP1200
33	WNGH-TV	CHATSWORTH GA	113.1	CP	BPEDT	-20000425AAP
33	WNGH-TV	CHATSWORTH GA	113.1	PLN	DTVPLN	-DTVP1213
39	WSB-TV	ATLANTA GA	2.4	LIC	BLCDT	-20041020ADC
39	WSB-TV	ATLANTA GA	2.4	PLN	DTVPLN	-DTVP1395
39	WSB-TV	ATLANTA GA	2.4	APP	BPCDT	-20080619ACR
40	WMGT-TV	MACON GA	136.5	LIC	BLCDT	-20070112AHJ
40	WMGT-TV	MACON GA	136.5	PLN	DTVPLN	-DTVP1431
47	W47DN-D	NORCROSS GA	23.5	CP MOD	BMPDTL	-20081022ACL
31	WNEW	ATHENS GA	58.4	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 20

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WANN-CA	ATLANTA GA	BPTTA	-20070906ADG

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WNEG-TV	TOCCOA GA	132.3	CP MOD	BMPCDT	-20080410ABJ
24	WNEG-TV	TOCCOA GA	132.3	PLN	DTVPLN	-DTVP0875
25	WATL	ATLANTA GA	5.9	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	5.9	PLN	DTVPLN	-DTVP0915
31	W34BU	ATLANTA GA	65.0	APP	BPTTL	-20020822ABR
31	W60DA	FRANKLIN, ETC NC	197.9	CP	BDISDTT	-20070910ADF
31	W31AN	MURPHY NC	149.8	CP	BDFCDTT	-20060727AFW
32	WAAY-TV	HUNTSVILLE AL	224.6	LIC	BLCDT	-20050701ABO
32	WAAY-TV	HUNTSVILLE AL	224.6	PLN	DTVPLN	-DTVP1164
32	WNCF	MONTGOMERY AL	284.9	CP MOD	BMPCDT	-20080619AHK
32	WNCF	MONTGOMERY AL	284.9	PLN	DTVPLN	-DTVP1165
32	WFSU-TV	TALLAHASSEE FL	379.9	LIC	BLEDT	-20030730ACW
32	WFSU-TV	TALLAHASSEE FL	379.9	PLN	DTVPLN	-DTVP1175
32	WDMA-CA	MACON GA	122.7	LIC	BLTTL	-19970818JA
32	WPNG-LD	PEARSON GA	306.8	CP	BDCCDTL	-20061026ADL

Figure 2

32	WPGA-TV	PERRY GA	136.8	LIC	BLCDT	-20030717AAA
32	WPGA-TV	PERRY GA	137.0	PLN	DTVPLN	-DTVP1176
32	WPGA-TV	PERRY GA	137.0	CP MOD	BMPCDT	-20080619AER
32	WRLK-TV	COLUMBIA SC	320.4	LIC	BMLEDT	-20040826AAL
32	WRLK-TV	COLUMBIA SC	320.4	PLN	DTVPLN	-DTVP1193
32	WRLK-TV	COLUMBIA SC	320.4	CP	BPEDT	-20080620ACO
32	WEEE-LP	KNOXVILLE TN	250.4	APP	BPTTA	-20080804ABT
32	WSBN-TV	NORTON VA	382.6	LIC	BLEDT	-20030428ABR
32	WSBN-TV	NORTON VA	382.6	PLN	DTVPLN	-DTVP1200
33	WNGH-TV	CHATSWORTH GA	113.1	CP	BPEDT	-20000425AAP
33	WNGH-TV	CHATSWORTH GA	113.1	PLN	DTVPLN	-DTVP1213
39	WSB-TV	ATLANTA GA	2.4	LIC	BLCDT	-20041020ADC
39	WSB-TV	ATLANTA GA	2.4	PLN	DTVPLN	-DTVP1395
39	WSB-TV	ATLANTA GA	2.4	APP	BPCDT	-20080619ACR
40	WMGT-TV	MACON GA	136.5	LIC	BLCDT	-20070112AHJ
40	WMGT-TV	MACON GA	136.5	PLN	DTVPLN	-DTVP1431
47	W47DN-D	NORCROSS GA	23.5	CP MOD	BMPDTL	-20081022ACL
31	WNEW	ATHENS GA	58.4	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 21

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WDMA-CA	MACON GA	BLTTL -19970818JA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
25	WATL	ATLANTA GA	123.9	LIC	BLCDT -20020716AAH
25	WATL	ATLANTA GA	123.9	PLN	DTVPLN -DTVP0915
31	WDMA-CA	MACON GA	0.0	LIC	BLTTA -20060321ABK
32	WAAY-TV	HUNTSVILLE AL	337.9	LIC	BLCDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	337.9	PLN	DTVPLN -DTVP1164
32	WNCF	MONTGOMERY AL	298.4	CP MOD	BMPCDT -20080619AHK
32	WNCF	MONTGOMERY AL	298.4	PLN	DTVPLN -DTVP1165
32	WAWS	JACKSONVILLE FL	347.3	LIC	BLCDT -20030328ANQ
32	WAWS	JACKSONVILLE FL	347.3	PLN	DTVPLN -DTVP1173
32	WFSU-TV	TALLAHASSEE FL	290.0	LIC	BLEDT -20030730ACW
32	WFSU-TV	TALLAHASSEE FL	290.0	PLN	DTVPLN -DTVP1175
32	WANN-CA	ATLANTA GA	122.7	LIC	BLTTL -19991214ABG
32	WANN-CA	ATLANTA GA	122.7	APP	BPTTA -20070906ADG
32	WPNG-LD	PEARSON GA	184.8	CP	BDCCDTL -20061026ADL
32	WPGA-TV	PERRY GA	14.4	LIC	BLCDT -20030717AAA
32	WPGA-TV	PERRY GA	14.7	PLN	DTVPLN -DTVP1176
32	WPGA-TV	PERRY GA	14.7	CP MOD	BMPCDT -20080619AER
32	WRLK-TV	COLUMBIA SC	290.5	LIC	BMLEDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	290.5	PLN	DTVPLN -DTVP1193
32	WRLK-TV	COLUMBIA SC	290.5	CP	BPEDT -20080620ACO
33	W33BX	TIFTON GA	154.5	CP	BDFCDDT -20060331ADJ
35	WLTZ	COLUMBUS GA	121.3	LIC	BLCDT -20060627ABT
35	WLTZ	COLUMBUS GA	121.3	PLN	DTVPLN -DTVP1285
39	WSB-TV	ATLANTA GA	120.9	LIC	BLCDT -20041020ADC
39	WSB-TV	ATLANTA GA	120.9	PLN	DTVPLN -DTVP1395
39	WSB-TV	ATLANTA GA	120.9	APP	BPCDT -20080619ACR
40	WMGT-TV	MACON GA	14.2	LIC	BLCDT -20070112AHJ
40	WMGT-TV	MACON GA	14.2	PLN	DTVPLN -DTVP1431
47	WLGA	OPELIKA AL	118.7	CP MOD	BMPCDT -20081219ADO
47	WLGA	OPELIKA AL	119.7	PLN	DTVPLN -DTVP1665
47	W47DN-D	NORCROSS GA	129.2	CP MOD	BMPDTL -20081022ACL
31	WNEW	ATHENS GA	121.5	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 22

Figure 2

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WPGA-TV	PERRY GA	BLCDDT -20030717AAA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	WFXG-DR	AUGUSTA GA	176.8	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	176.8	PLN	DTVPLN -DTVP1135
32	WAAY-TV	HUNTSVILLE AL	352.3	LIC	BLCDDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	352.3	PLN	DTVPLN -DTVP1164
32	WNCF	MONTGOMERY AL	306.4	CP MOD	BMPCDDT -20080619AHK
32	WNCF	MONTGOMERY AL	306.4	PLN	DTVPLN -DTVP1165
32	WAWS	JACKSONVILLE FL	333.2	LIC	BLCDDT -20030328ANQ
32	WAWS	JACKSONVILLE FL	333.2	PLN	DTVPLN -DTVP1173
32	WFSU-TV	TALLAHASSEE FL	284.1	LIC	BLEDDT -20030730ACW
32	WFSU-TV	TALLAHASSEE FL	284.1	PLN	DTVPLN -DTVP1175
32	WRLK-TV	COLUMBIA SC	286.7	LIC	BMLEDDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	286.7	PLN	DTVPLN -DTVP1193
32	WRLK-TV	COLUMBIA SC	286.7	CP	BPEDT -20080620ACO
33	WEBA-TV	ALLENDALE SC	207.4	LIC	BLEDDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	207.4	PLN	DTVPLN -DTVP1227
31	WNEW	ATHENS GA	132.6	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 23

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	WPGA-TV	PERRY GA	BMPCDDT -20080619AER

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	WFXG-DR	AUGUSTA GA	176.6	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	176.6	PLN	DTVPLN -DTVP1135
32	WAAY-TV	HUNTSVILLE AL	352.6	LIC	BLCDDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	352.6	PLN	DTVPLN -DTVP1164
32	WNCF	MONTGOMERY AL	306.5	CP MOD	BMPCDDT -20080619AHK
32	WNCF	MONTGOMERY AL	306.6	PLN	DTVPLN -DTVP1165
32	WAWS	JACKSONVILLE FL	332.9	LIC	BLCDDT -20030328ANQ
32	WAWS	JACKSONVILLE FL	332.9	PLN	DTVPLN -DTVP1173
32	WFSU-TV	TALLAHASSEE FL	284.0	LIC	BLEDDT -20030730ACW
32	WFSU-TV	TALLAHASSEE FL	284.0	PLN	DTVPLN -DTVP1175
32	WRLK-TV	COLUMBIA SC	286.7	LIC	BMLEDDT -20040826AAL
32	WRLK-TV	COLUMBIA SC	286.7	PLN	DTVPLN -DTVP1193
32	WRLK-TV	COLUMBIA SC	286.7	CP	BPEDT -20080620ACO
33	WEBA-TV	ALLENDALE SC	207.2	LIC	BLEDDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	207.2	PLN	DTVPLN -DTVP1227
31	WNEW	ATHENS GA	132.8	APP	USERRECORD-01

Total scenarios = 96

Result key: 294

Scenario 1 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3



Figure 2

Potential Interfering Stations Included in above Scenario 1

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 1

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 295

Scenario 2 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 2

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 2

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

Figure 2

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31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0851%

Result key:      296
Scenario      3  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY                BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses      770374      25224.5
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV          1946      156.0
  lost to ATV IX only                  1946      156.0
  lost to all IX                      1946      156.0

Potential Interfering Stations Included in above Scenario      3

32A AL HUNTSVILLE          BLCDT      20050701ABO  LIC
32A AL MONTGOMERY            BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE        BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE          BLEDT      20030730ACW  LIC
32A SC COLUMBIA              BPEDT      20080620ACO  CP

After Analysis

Results for: 32A GA PERRY                BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses      770374      25224.5
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV          2500      162.9
  lost to ATV IX only              2500      162.9
  lost to all IX                    2500      162.9

Potential Interfering Stations Included in above Scenario      3

32A AL HUNTSVILLE          BLCDT      20050701ABO  LIC
32A AL MONTGOMERY            BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE        BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE          BLEDT      20030730ACW  LIC
32A SC COLUMBIA              BPEDT      20080620ACO  CP
31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0721%

Result key:      297
Scenario      4  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY                BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses      770374      25224.5
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV          1795      145.3
  lost to ATV IX only              1795      145.3
  lost to all IX                    1795      145.3

Potential Interfering Stations Included in above Scenario      4

32A AL HUNTSVILLE          BLCDT      20050701ABO  LIC
32A AL MONTGOMERY            BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE        BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE          DTVPLN      DTVPL1175  PLN
32A SC COLUMBIA              BMLEDT      20040826AAL  LIC

After Analysis

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Figure 2

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Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses     770374      25224.5
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        2449        154.1
  lost to ATV IX only                 2449        154.1
  lost to all IX                     2449        154.1

  Potential Interfering Stations Included in above Scenario      4

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE     BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE        DTVPLN      DTVP1175    PLN
32A SC COLUMBIA          BMLEDT      20040826AAL  LIC
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0851%

Result key:      298
Scenario         5 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses     770374      25224.5
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        1795        145.3
  lost to ATV IX only                 1795        145.3
  lost to all IX                     1795        145.3

  Potential Interfering Stations Included in above Scenario      5

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE     BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE        DTVPLN      DTVP1175    PLN
32A SC COLUMBIA          DTVPLN      DTVP1193    PLN

After Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses     770374      25224.5
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        2449        154.1
  lost to ATV IX only                 2449        154.1
  lost to all IX                     2449        154.1

  Potential Interfering Stations Included in above Scenario      5

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE     BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE        DTVPLN      DTVP1175    PLN
32A SC COLUMBIA          DTVPLN      DTVP1193    PLN
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0851%

Result key:      299
Scenario         6 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)

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Figure 2

within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 6

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 6

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 300

Scenario 7 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 7

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 7

Figure 2

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 301

Scenario 8 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 8

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 8

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 302

Scenario 9 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 9

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP

**Figure 2**

32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario      9

32A AL HUNTSVILLE	BLCDDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              303  
 Scenario              10   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario      10

32A AL HUNTSVILLE	BLCDDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      10

32A AL HUNTSVILLE	BLCDDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              304

Figure 2

Scenario 11 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 11

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 11

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 305

Scenario 12 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 12

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5

Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 12

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 306  
 Scenario 13 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 13

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 13

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 307  
 Scenario 14 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1



Figure 2

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lost to all IX                                1891        152.1

Potential Interfering Stations Included in above Scenario    14

32A AL HUNTSVILLE      BLCDT      20050701ABO    LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     BLCDT      20030328ANQ    LIC
32A FL TALLAHASSEE        BLEDT      20030730ACW    LIC
32A SC COLUMBIA          DTVPLN      DTVP1193      PLN

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2545      160.9
lost to ATV IX only                 2545      160.9
lost to all IX                     2545      160.9

Potential Interfering Stations Included in above Scenario    14

32A AL HUNTSVILLE      BLCDT      20050701ABO    LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     BLCDT      20030328ANQ    LIC
32A FL TALLAHASSEE        BLEDT      20030730ACW    LIC
32A SC COLUMBIA          DTVPLN      DTVP1193      PLN
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0851%

Result key:      308
Scenario      15 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2042      162.9
lost to ATV IX only                 2042      162.9
lost to all IX                     2042      162.9

Potential Interfering Stations Included in above Scenario    15

32A AL HUNTSVILLE      BLCDT      20050701ABO    LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     BLCDT      20030328ANQ    LIC
32A FL TALLAHASSEE        BLEDT      20030730ACW    LIC
32A SC COLUMBIA          BPEDT      20080620ACO    CP

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2596      169.7
lost to ATV IX only                 2596      169.7
lost to all IX                     2596      169.7

Potential Interfering Stations Included in above Scenario    15

32A AL HUNTSVILLE      BLCDT      20050701ABO    LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     BLCDT      20030328ANQ    LIC
32A FL TALLAHASSEE        BLEDT      20030730ACW    LIC

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Figure 2

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32A SC COLUMBIA          BPEDT      20080620ACO  CP
31A GA ATHENS            USERRECORD01          APP

Percent new IX =      0.0721%

Result key:      309
Scenario      16  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891      152.1
lost to ATV IX only                 1891      152.1
lost to all IX                     1891      152.1

Potential Interfering Stations Included in above Scenario      16

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BMLEDT      20040826AAL  LIC

After Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2545      160.9
lost to ATV IX only                 2545      160.9
lost to all IX                     2545      160.9

Potential Interfering Stations Included in above Scenario      16

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BMLEDT      20040826AAL  LIC
31A GA ATHENS            USERRECORD01          APP

Percent new IX =      0.0851%

Result key:      310
Scenario      17  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891      152.1
lost to ATV IX only                 1891      152.1
lost to all IX                     1891      152.1

Potential Interfering Stations Included in above Scenario      17

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          DTVPLN      DTVP1193      PLN

After Analysis

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**Figure 2**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      17

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              311  
 Scenario              18   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario      18

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario      18

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              312  
 Scenario              19   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

Figure 2

		POPULATION	AREA (sq km)
within Noise Limited Contour		771523	25350.3
not affected by terrain losses		770374	25224.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		1891	152.1
lost to ATV IX only		1891	152.1
lost to all IX		1891	152.1

Potential Interfering Stations Included in above Scenario 19

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

		POPULATION	AREA (sq km)
within Noise Limited Contour		771523	25350.3
not affected by terrain losses		770374	25224.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		2545	160.9
lost to ATV IX only		2545	160.9
lost to all IX		2545	160.9

Potential Interfering Stations Included in above Scenario 19

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 313  
 Scenario 20 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

		POPULATION	AREA (sq km)
within Noise Limited Contour		771523	25350.3
not affected by terrain losses		770374	25224.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		1891	152.1
lost to ATV IX only		1891	152.1
lost to all IX		1891	152.1

Potential Interfering Stations Included in above Scenario 20

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

		POPULATION	AREA (sq km)
within Noise Limited Contour		771523	25350.3
not affected by terrain losses		770374	25224.5
lost to NTSC IX		0	0.0
lost to additional IX by ATV		2545	160.9
lost to ATV IX only		2545	160.9
lost to all IX		2545	160.9

Figure 2

Potential Interfering Stations Included in above Scenario 20

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 314  
Scenario 21 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario 21

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario 21

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 315  
Scenario 22 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 22

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
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Figure 2

32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT   244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      22

32A AL HUNTSVILLE	BLCDDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              316  
 Scenario              23   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT   244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario      23

32A AL HUNTSVILLE	BLCDDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT   244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      23

32A AL HUNTSVILLE	BLCDDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

**Figure 2**

Result key: 317  
Scenario 24 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario 24

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario 24

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 318  
Scenario 25 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 25

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3

Figure 2

not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 25

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 319

Scenario 26 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 26

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 26

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 320

Scenario 27 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0



Figure 2

lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 27

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 27

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 321

Scenario 28 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 28

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 28

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC

Figure 2

32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 322

Scenario 29 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 29

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 29

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 323

Scenario 30 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 30

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

**Figure 2****After Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario      30

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              324  
 Scenario              31   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario      31

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

**After Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      31

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              325  
 Scenario              32   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

Figure 2

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HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    1795    145.3
lost to ATV IX only            1795    145.3
lost to all IX                 1795    145.3

Potential Interfering Stations Included in above Scenario  32

32A AL HUNTSVILLE      DTVPLN  DTVP1164  PLN
32A AL MONTGOMERY        BMPCDT  20080619AHK  CP
32A FL JACKSONVILLE    DTVPLN  DTVP1173  PLN
32A FL TALLAHASSEE       BLEDT   20030730ACW  LIC
32A SC COLUMBIA          DTVPLN  DTVP1193  PLN

After Analysis

Results for: 32A GA PERRY      BMPCDT  20080619AER  CP
      HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    2449    154.1
lost to ATV IX only            2449    154.1
lost to all IX                 2449    154.1

Potential Interfering Stations Included in above Scenario  32

32A AL HUNTSVILLE      DTVPLN  DTVP1164  PLN
32A AL MONTGOMERY        BMPCDT  20080619AHK  CP
32A FL JACKSONVILLE    DTVPLN  DTVP1173  PLN
32A FL TALLAHASSEE       BLEDT   20030730ACW  LIC
32A SC COLUMBIA          DTVPLN  DTVP1193  PLN
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0851%

Result key:      326
Scenario 33 Affected station  23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT  20080619AER  CP
      HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    1946    156.0
lost to ATV IX only            1946    156.0
lost to all IX                 1946    156.0

Potential Interfering Stations Included in above Scenario  33

32A AL HUNTSVILLE      DTVPLN  DTVP1164  PLN
32A AL MONTGOMERY        BMPCDT  20080619AHK  CP
32A FL JACKSONVILLE    DTVPLN  DTVP1173  PLN
32A FL TALLAHASSEE       BLEDT   20030730ACW  LIC
32A SC COLUMBIA          BPEDT   20080620ACO  CP

After Analysis

Results for: 32A GA PERRY      BMPCDT  20080619AER  CP
      HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    2500    162.9
lost to ATV IX only            2500    162.9
lost to all IX                 2500    162.9

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**Figure 2**

Potential Interfering Stations Included in above Scenario 33

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 327

Scenario 34 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 34

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 34

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 328

Scenario 35 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 35

Figure 2

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      35

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              329  
 Scenario              36 Affected station              23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario      36

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario      36

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Figure 2

Result key: 330  
Scenario 37 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 37

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 37

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 331  
Scenario 38 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 38

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
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Figure 2

within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 38

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 332

Scenario 39 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario 39

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario 39

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 333

Scenario 40 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0



Figure 2

lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 40

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 40

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 334  
 Scenario 41 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 41

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 41

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN

Figure 2

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32A FL JACKSONVILLE      BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE         DTVPLN     DTVP1175      PLN
32A SC COLUMBIA            DTVPLN     DTVP1193      PLN
31A GA ATHENS              USERRECORD01    APP

Percent new IX =      0.0851%

Result key:      335
Scenario        42  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2042        162.9
lost to ATV IX only                2042        162.9
lost to all IX                     2042        162.9

Potential Interfering Stations Included in above Scenario      42

32A AL HUNTSVILLE          DTVPLN     DTVP1164      PLN
32A AL MONTGOMERY           DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE        BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE          DTVPLN     DTVP1175      PLN
32A SC COLUMBIA             BPEDT      20080620ACO  CP

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2596        169.7
lost to ATV IX only                2596        169.7
lost to all IX                     2596        169.7

Potential Interfering Stations Included in above Scenario      42

32A AL HUNTSVILLE          DTVPLN     DTVP1164      PLN
32A AL MONTGOMERY           DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE        BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE          DTVPLN     DTVP1175      PLN
32A SC COLUMBIA             BPEDT      20080620ACO  CP
31A GA ATHENS              USERRECORD01    APP

Percent new IX =      0.0721%

Result key:      336
Scenario        43  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891        152.1
lost to ATV IX only                1891        152.1
lost to all IX                     1891        152.1

Potential Interfering Stations Included in above Scenario      43

32A AL HUNTSVILLE          DTVPLN     DTVP1164      PLN
32A AL MONTGOMERY           DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE        DTVPLN     DTVP1173      PLN
32A FL TALLAHASSEE          BLEDT      20030730ACW  LIC
32A SC COLUMBIA             BMLEDT     20040826AAL  LIC

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**Figure 2****After Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      43

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              337  
 Scenario              44   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario      44

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

**After Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      44

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              338  
 Scenario              45   Affected station              23   WPGA-TV  
 Before Analysis

Figure 2

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario      45

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario      45

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              339  
 Scenario              46   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario      46

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9

Figure 2

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lost to all IX                2545        160.9

Potential Interfering Stations Included in above Scenario    46

32A AL HUNTSVILLE          DTVPLN    DTVP1164    PLN
32A AL MONTGOMERY            DTVPLN    DTVP1165    PLN
32A FL JACKSONVILLE        DTVPLN    DTVP1173    PLN
32A FL TALLAHASSEE           DTVPLN    DTVP1175    PLN
32A SC COLUMBIA              BMLEDT    20040826AAL  LIC
31A GA ATHENS                 USERRECORD01  APP

Percent new IX =      0.0851%

Result key:      340
Scenario      47 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT    20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION    AREA (sq km)
within Noise Limited Contour      771523    25350.3
not affected by terrain losses      770374    25224.5
lost to NTSC IX                    0         0.0
lost to additional IX by ATV        1891     152.1
lost to ATV IX only                 1891     152.1
lost to all IX                     1891     152.1

Potential Interfering Stations Included in above Scenario    47

32A AL HUNTSVILLE          DTVPLN    DTVP1164    PLN
32A AL MONTGOMERY            DTVPLN    DTVP1165    PLN
32A FL JACKSONVILLE        DTVPLN    DTVP1173    PLN
32A FL TALLAHASSEE           DTVPLN    DTVP1175    PLN
32A SC COLUMBIA              DTVPLN    DTVP1193    PLN

After Analysis

Results for: 32A GA PERRY          BMPCDT    20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION    AREA (sq km)
within Noise Limited Contour      771523    25350.3
not affected by terrain losses      770374    25224.5
lost to NTSC IX                    0         0.0
lost to additional IX by ATV        2545     160.9
lost to ATV IX only                 2545     160.9
lost to all IX                     2545     160.9

Potential Interfering Stations Included in above Scenario    47

32A AL HUNTSVILLE          DTVPLN    DTVP1164    PLN
32A AL MONTGOMERY            DTVPLN    DTVP1165    PLN
32A FL JACKSONVILLE        DTVPLN    DTVP1173    PLN
32A FL TALLAHASSEE           DTVPLN    DTVP1175    PLN
32A SC COLUMBIA              DTVPLN    DTVP1193    PLN
31A GA ATHENS                 USERRECORD01  APP

Percent new IX =      0.0851%

Result key:      341
Scenario      48 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT    20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION    AREA (sq km)
within Noise Limited Contour      771523    25350.3
not affected by terrain losses      770374    25224.5
lost to NTSC IX                    0         0.0
lost to additional IX by ATV        2042     162.9
lost to ATV IX only                 2042     162.9
lost to all IX                     2042     162.9

Potential Interfering Stations Included in above Scenario    48

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Figure 2

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario      48

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              342  
 Scenario              49   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario      49

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      49

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

**Figure 2**

Percent new IX = 0.0851%

Result key: 343  
 Scenario 50 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 50

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVPl193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 50

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVPl193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 344  
 Scenario 51 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 51

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

Figure 2

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 51

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 345  
Scenario 52 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 52

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 52

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 346  
Scenario 53 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5



Figure 2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 53

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 53

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 347

Scenario 54 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 54

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 54

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
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Figure 2

32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 348  
 Scenario 55 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 55

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 55

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 349  
 Scenario 56 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 56

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC

**Figure 2**

32A SC COLUMBIA                      DTVPLN      DTVP1193      PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER    CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      56

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTV1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTV1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              350  
 Scenario              57    Affected station              23    WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER    CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario      57

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTV1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER    CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario      57

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTV1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              351  
 Scenario              58    Affected station              23    WPGA-TV  
 Before Analysis

Figure 2

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario      58

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      58

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              352  
 Scenario              59   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario      59

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1

Figure 2

lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 59

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 353

Scenario 60 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 60

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 60

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 354

Scenario 61 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Figure 2

Potential Interfering Stations Included in above Scenario 61

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 61

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 355  
 Scenario 62 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 62

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 62

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

**Figure 2**

Percent new IX = 0.0851%

Result key: 356  
 Scenario 63 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario 63

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario 63

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 357  
 Scenario 64 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 64

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

Figure 2

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HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    2545    160.9
lost to ATV IX only            2545    160.9
lost to all IX                 2545    160.9

Potential Interfering Stations Included in above Scenario 64

32A AL HUNTSVILLE      BLCDT    20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN    DTVP1165    PLN
32A FL JACKSONVILLE    BLCDT    20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN    DTVP1175    PLN
32A SC COLUMBIA          BMLEDT    20040826AAL  LIC
31A GA ATHENS            USERRECORD01  APP

Percent new IX = 0.0851%

Result key: 358
Scenario 65 Affected station 23 WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT    20080619AER  CP
HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    1891    152.1
lost to ATV IX only            1891    152.1
lost to all IX                 1891    152.1

Potential Interfering Stations Included in above Scenario 65

32A AL HUNTSVILLE      BLCDT    20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN    DTVP1165    PLN
32A FL JACKSONVILLE    BLCDT    20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN    DTVP1175    PLN
32A SC COLUMBIA          DTVPLN    DTVP1193    PLN

After Analysis

Results for: 32A GA PERRY      BMPCDT    20080619AER  CP
HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3
not affected by terrain losses  770374  25224.5
lost to NTSC IX                0        0.0
lost to additional IX by ATV    2545    160.9
lost to ATV IX only            2545    160.9
lost to all IX                 2545    160.9

Potential Interfering Stations Included in above Scenario 65

32A AL HUNTSVILLE      BLCDT    20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN    DTVP1165    PLN
32A FL JACKSONVILLE    BLCDT    20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN    DTVP1175    PLN
32A SC COLUMBIA          DTVPLN    DTVP1193    PLN
31A GA ATHENS            USERRECORD01  APP

Percent new IX = 0.0851%

Result key: 359
Scenario 66 Affected station 23 WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT    20080619AER  CP
HAAT 244.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  771523  25350.3

```



Figure 2

not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario 66

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario 66

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 360

Scenario 67 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 67

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER   CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 67

Figure 2

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32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY       DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE   DTVPLN     DTVP1173      PLN
32A FL TALLAHASSEE     BLEDT      20030730ACW  LIC
32A SC COLUMBIA        BMLEDT     20040826AAL  LIC
31A GA ATHENS          USERRECORD01  APP

Percent new IX =      0.0851%

Result key:      361
Scenario        68 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891      152.1
lost to ATV IX only                 1891      152.1
lost to all IX                     1891      152.1

Potential Interfering Stations Included in above Scenario      68

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY       DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE   DTVPLN     DTVP1173      PLN
32A FL TALLAHASSEE     BLEDT      20030730ACW  LIC
32A SC COLUMBIA        DTVPLN     DTVP1193      PLN

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2545      160.9
lost to ATV IX only                 2545      160.9
lost to all IX                     2545      160.9

Potential Interfering Stations Included in above Scenario      68

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY       DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE   DTVPLN     DTVP1173      PLN
32A FL TALLAHASSEE     BLEDT      20030730ACW  LIC
32A SC COLUMBIA        DTVPLN     DTVP1193      PLN
31A GA ATHENS          USERRECORD01  APP

Percent new IX =      0.0851%

Result key:      362
Scenario        69 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2042      162.9
lost to ATV IX only                 2042      162.9
lost to all IX                     2042      162.9

Potential Interfering Stations Included in above Scenario      69

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY       DTVPLN     DTVP1165      PLN
32A FL JACKSONVILLE   DTVPLN     DTVP1173      PLN

```

Figure 2

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32A FL TALLAHASSEE      BLEDT      20030730ACW  LIC
32A SC COLUMBIA        BPEDT      20080620ACO  CP

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
      HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2596        169.7
lost to ATV IX only                 2596        169.7
lost to all IX                     2596        169.7

Potential Interfering Stations Included in above Scenario      69

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     DTVPLN      DTVP1173      PLN
32A FL TALLAHASSEE        BLEDT      20030730ACW  LIC
32A SC COLUMBIA          BPEDT      20080620ACO  CP
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0721%

Result key:      363
Scenario      70  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
      HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891        152.1
lost to ATV IX only                 1891        152.1
lost to all IX                     1891        152.1

Potential Interfering Stations Included in above Scenario      70

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     DTVPLN      DTVP1173      PLN
32A FL TALLAHASSEE        DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BML EDT      20040826AAL  LIC

After Analysis

Results for: 32A GA PERRY      BMPCDT      20080619AER  CP
      HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2545        160.9
lost to ATV IX only                 2545        160.9
lost to all IX                     2545        160.9

Potential Interfering Stations Included in above Scenario      70

32A AL HUNTSVILLE      BLCDT      20050701ABO  LIC
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE     DTVPLN      DTVP1173      PLN
32A FL TALLAHASSEE        DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BML EDT      20040826AAL  LIC
31A GA ATHENS            USERRECORD01      APP

Percent new IX =      0.0851%

Result key:      364
Scenario      71  Affected station      23  WPGA-TV

```

**Figure 2****Before Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario      71

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

**After Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      71

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              365  
 Scenario              72   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario      72

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

**After Analysis**

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0

Figure 2

lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario 72

32A AL HUNTSVILLE	BLCDT	20050701ABO	LIC
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 366  
Scenario 73 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 73

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 73

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 367  
Scenario 74 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Figure 2

Potential Interfering Stations Included in above Scenario 74

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 74

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 368

Scenario 75 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 75

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 75

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

Figure 2

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31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0721%

Result key:      369
Scenario      76  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY                BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses      770374      25224.5
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      1795      145.3
  lost to ATV IX only      1795      145.3
  lost to all IX      1795      145.3

Potential Interfering Stations Included in above Scenario      76

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY      BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE      BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE      DTVPLN      DTVP1175      PLN
32A SC COLUMBIA      BMLEDT      20040826AAL  LIC

After Analysis

Results for: 32A GA PERRY                BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses      770374      25224.5
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      2449      154.1
  lost to ATV IX only      2449      154.1
  lost to all IX      2449      154.1

Potential Interfering Stations Included in above Scenario      76

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY      BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE      BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE      DTVPLN      DTVP1175      PLN
32A SC COLUMBIA      BMLEDT      20040826AAL  LIC
31A GA ATHENS                USERRECORD01                APP

Percent new IX =      0.0851%

Result key:      370
Scenario      77  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY                BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION      AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses      770374      25224.5
  lost to NTSC IX                      0          0.0
  lost to additional IX by ATV      1795      145.3
  lost to ATV IX only      1795      145.3
  lost to all IX      1795      145.3

Potential Interfering Stations Included in above Scenario      77

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY      BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE      BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE      DTVPLN      DTVP1175      PLN
32A SC COLUMBIA      DTVPLN      DTVP1193      PLN

After Analysis

```

Figure 2

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Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses     770374      25224.5
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        2449        154.1
  lost to ATV IX only                 2449        154.1
  lost to all IX                     2449        154.1

Potential Interfering Stations Included in above Scenario    77

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY        BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          DTVPLN      DTVP1193      PLN
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0851%

Result key:      371
Scenario         78 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses     770374      25224.5
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        1946        156.0
  lost to ATV IX only                 1946        156.0
  lost to all IX                     1946        156.0

Potential Interfering Stations Included in above Scenario    78

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY        BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BPEDT      20080620ACO  CP

After Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour      771523      25350.3
  not affected by terrain losses     770374      25224.5
  lost to NTSC IX                     0           0.0
  lost to additional IX by ATV        2500        162.9
  lost to ATV IX only                 2500        162.9
  lost to all IX                     2500        162.9

Potential Interfering Stations Included in above Scenario    78

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY        BMPCDT      20080619AHK  CP
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BPEDT      20080620ACO  CP
31A GA ATHENS            USERRECORD01  APP

Percent new IX =      0.0721%

Result key:      372
Scenario         79 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
  HAAT  244.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)

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Figure 2

within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 79

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 79

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 373

Scenario 80 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 80

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario 80

Figure 2

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 374

Scenario 81 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 81

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 81

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 375

Scenario 82 Affected station 23 WPGA-TV

Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP

HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario 82

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP

**Figure 2**

32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      82

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              376  
 Scenario              83   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1795	145.3
lost to ATV IX only	1795	145.3
lost to all IX	1795	145.3

Potential Interfering Stations Included in above Scenario      83

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2449	154.1
lost to ATV IX only	2449	154.1
lost to all IX	2449	154.1

Potential Interfering Stations Included in above Scenario      83

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              377

Figure 2

Scenario 84 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1946	156.0
lost to ATV IX only	1946	156.0
lost to all IX	1946	156.0

Potential Interfering Stations Included in above Scenario 84

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2500	162.9
lost to ATV IX only	2500	162.9
lost to all IX	2500	162.9

Potential Interfering Stations Included in above Scenario 84

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	BMPCDT	20080619AHK	CP
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 378

Scenario 85 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 85

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5

**Figure 2**

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 85

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 379  
Scenario 86 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 86

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 86

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 380  
Scenario 87 Affected station 23 WPGA-TV  
Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9

Figure 2

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lost to all IX                2042        162.9

Potential Interfering Stations Included in above Scenario      87

32A AL HUNTSVILLE          DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY            DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE         BLCDDT      20030328ANQ    LIC
32A FL TALLAHASSEE           BLEDDT      20030730ACW    LIC
32A SC COLUMBIA              BPEDT       20080620ACO    CP

After Analysis

Results for: 32A GA PERRY          BMPCDDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2596        169.7
lost to ATV IX only                 2596        169.7
lost to all IX                     2596        169.7

Potential Interfering Stations Included in above Scenario      87

32A AL HUNTSVILLE          DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY            DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE         BLCDDT      20030328ANQ    LIC
32A FL TALLAHASSEE           BLEDDT      20030730ACW    LIC
32A SC COLUMBIA              BPEDT       20080620ACO    CP
31A GA ATHENS                 USERRECORD01    APP

Percent new IX =      0.0721%

Result key:      381
Scenario      88  Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891        152.1
lost to ATV IX only                 1891        152.1
lost to all IX                     1891        152.1

Potential Interfering Stations Included in above Scenario      88

32A AL HUNTSVILLE          DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY            DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE         BLCDDT      20030328ANQ    LIC
32A FL TALLAHASSEE           DTVPLN      DTVP1175      PLN
32A SC COLUMBIA              BMLEDDT     20040826AAL    LIC

After Analysis

Results for: 32A GA PERRY          BMPCDDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW

      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2545        160.9
lost to ATV IX only                 2545        160.9
lost to all IX                     2545        160.9

Potential Interfering Stations Included in above Scenario      88

32A AL HUNTSVILLE          DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY            DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE         BLCDDT      20030328ANQ    LIC
32A FL TALLAHASSEE           DTVPLN      DTVP1175      PLN

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Figure 2

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32A SC COLUMBIA          BMLEDT      20040826AAL  LIC
31A GA ATHENS            USERRECORD01          APP

Percent new IX =      0.0851%

Result key:              382
Scenario                 89 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        1891        152.1
lost to ATV IX only                 1891        152.1
lost to all IX                     1891        152.1

Potential Interfering Stations Included in above Scenario      89

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          DTVPLN      DTVP1193      PLN

After Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2545        160.9
lost to ATV IX only                 2545        160.9
lost to all IX                     2545        160.9

Potential Interfering Stations Included in above Scenario      89

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          DTVPLN      DTVP1193      PLN
31A GA ATHENS            USERRECORD01          APP

Percent new IX =      0.0851%

Result key:              383
Scenario                 90 Affected station      23  WPGA-TV
Before Analysis

Results for: 32A GA PERRY          BMPCDT      20080619AER  CP
HAAT  244.0 m, ATV ERP 1000.0 kW
      POPULATION      AREA (sq km)
within Noise Limited Contour      771523      25350.3
not affected by terrain losses      770374      25224.5
lost to NTSC IX                    0          0.0
lost to additional IX by ATV        2042        162.9
lost to ATV IX only                 2042        162.9
lost to all IX                     2042        162.9

Potential Interfering Stations Included in above Scenario      90

32A AL HUNTSVILLE      DTVPLN      DTVP1164      PLN
32A AL MONTGOMERY        DTVPLN      DTVP1165      PLN
32A FL JACKSONVILLE    BLCDT      20030328ANQ  LIC
32A FL TALLAHASSEE       DTVPLN      DTVP1175      PLN
32A SC COLUMBIA          BPEDT      20080620ACO  CP

After Analysis

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Figure 2

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario      90

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	BLCDT	20030328ANQ	LIC
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Result key:              384  
 Scenario              91   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario      91

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      91

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              385  
 Scenario              92   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW



Figure 2

	POPULATION	AREA (sq km)	
within Noise Limited Contour	771523	25350.3	
not affected by terrain losses	770374	25224.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1891	152.1	
lost to ATV IX only	1891	152.1	
lost to all IX	1891	152.1	

Potential Interfering Stations Included in above Scenario 92

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)	
within Noise Limited Contour	771523	25350.3	
not affected by terrain losses	770374	25224.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2545	160.9	
lost to ATV IX only	2545	160.9	
lost to all IX	2545	160.9	

Potential Interfering Stations Included in above Scenario 92

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 386  
 Scenario 93 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)	
within Noise Limited Contour	771523	25350.3	
not affected by terrain losses	770374	25224.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2042	162.9	
lost to ATV IX only	2042	162.9	
lost to all IX	2042	162.9	

Potential Interfering Stations Included in above Scenario 93

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)	
within Noise Limited Contour	771523	25350.3	
not affected by terrain losses	770374	25224.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2596	169.7	
lost to ATV IX only	2596	169.7	
lost to all IX	2596	169.7	

Figure 2

Potential Interfering Stations Included in above Scenario 93

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	BLEDT	20030730ACW	LIC
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0721%

Result key: 387  
 Scenario 94 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 94

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC

After Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario 94

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BMLEDT	20040826AAL	LIC
31A GA ATHENS	USERRECORD01		APP

Percent new IX = 0.0851%

Result key: 388  
 Scenario 95 Affected station 23 WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY BMPCDT 20080619AER CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1891	152.1
lost to ATV IX only	1891	152.1
lost to all IX	1891	152.1

Potential Interfering Stations Included in above Scenario 95

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
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**Figure 2**

32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2545	160.9
lost to ATV IX only	2545	160.9
lost to all IX	2545	160.9

Potential Interfering Stations Included in above Scenario      95

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	DTVPLN	DTVP1193	PLN
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0851%

Result key:              389  
 Scenario              96   Affected station              23   WPGA-TV  
 Before Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	162.9
lost to ATV IX only	2042	162.9
lost to all IX	2042	162.9

Potential Interfering Stations Included in above Scenario      96

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP

After Analysis

Results for: 32A GA PERRY                      BMPCDT      20080619AER   CP  
 HAAT 244.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	771523	25350.3
not affected by terrain losses	770374	25224.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2596	169.7
lost to ATV IX only	2596	169.7
lost to all IX	2596	169.7

Potential Interfering Stations Included in above Scenario      96

32A AL HUNTSVILLE	DTVPLN	DTVP1164	PLN
32A AL MONTGOMERY	DTVPLN	DTVP1165	PLN
32A FL JACKSONVILLE	DTVPLN	DTVP1173	PLN
32A FL TALLAHASSEE	DTVPLN	DTVP1175	PLN
32A SC COLUMBIA	BPEDT	20080620ACO	CP
31A GA ATHENS	USERRECORD01		APP

Percent new IX =      0.0721%

Figure 2

Worst case new IX 0.0851% Scenario 13

#####

#### Analysis of Interference to Affected Station 24

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	W33CN	COLUMBUS GA	BMP TTL -20070831ACK

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	WDFX-TV	OZARK AL	157.2	CP	BPCDT -20080620AGU
33	WDFX-TV	OZARK AL	157.2	PLN	DTVPLN -DTVP1203
33	WDFX-TV	OZARK AL	157.2	LIC	BLCDT -20050915APH
33	WCFT-TV	TUSCALOOSA AL	247.6	PLN	DTVPLN -DTVP1204
33	WCFT-TV	TUSCALOOSA AL	247.6	CP MOD	BMPCDT -20080620AHJ
33	W33AL	BRUNSWICK GA	362.6	CP	BDFCDTT -20060331ADG
33	WNGH-TV	CHATSWORTH GA	248.5	CP	BPEDT -20000425AAP
33	WNGH-TV	CHATSWORTH GA	248.5	PLN	DTVPLN -DTVP1213
33	WCPD-LP	COLUMBUS GA	27.6	CP	BNPTTL -20000831CHY
33	WCAG-LP	LA GRANGE GA	57.7	LIC	BLTTL -19891128JR
33	W33BX	TIFTON GA	182.8	CP	BDFCDTT -20060331ADJ
33	WEBA-TV	ALLENDALE SC	346.6	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	346.6	PLN	DTVPLN -DTVP1227
34	WFRZ-LP	MONTGOMERY AL	110.6	CP	BDISDTL -20060914ABF
34	W34CZ	ALBANY GA	147.3	CP	BDFCDTT -20060330ABG
35	WLTZ	COLUMBUS GA	15.6	LIC	BLCDT -20060627ABT
35	WLTZ	COLUMBUS GA	15.6	PLN	DTVPLN -DTVP1285
40	WMGT-TV	MACON GA	139.2	LIC	BLCDT -20070112AHJ
40	WMGT-TV	MACON GA	139.2	PLN	DTVPLN -DTVP1431
47	WLGA	OPELIKA AL	32.7	CP MOD	BMPCDT -20081219ADO
47	WLGA	OPELIKA AL	32.2	PLN	DTVPLN -DTVP1665
48	WRJM-TV	TROY AL	101.3	CP	BPCDT -19991101AKR
48	WRJM-TV	TROY AL	101.3	PLN	DTVPLN -DTVP1696
31	WNEW	ATHENS GA	193.8	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 25

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	WCPD-LP	COLUMBUS GA	BNPTTL -20000831CHY

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WPGA-TV	PERRY GA	126.1	LIC	BLCDT -20030717AAA
32	WPGA-TV	PERRY GA	126.2	PLN	DTVPLN -DTVP1176
32	WPGA-TV	PERRY GA	126.2	CP MOD	BMPCDT -20080619AER
33	WDFX-TV	OZARK AL	147.9	CP	BPCDT -20080620AGU
33	WDFX-TV	OZARK AL	147.9	PLN	DTVPLN -DTVP1203
33	WDFX-TV	OZARK AL	147.9	LIC	BLCDT -20050915APH
33	WCFT-TV	TUSCALOOSA AL	273.8	PLN	DTVPLN -DTVP1204
33	WCFT-TV	TUSCALOOSA AL	273.8	CP MOD	BMPCDT -20080620AHJ
33	W33AL	BRUNSWICK GA	337.0	CP	BDFCDTT -20060331ADG
33	WNGH-TV	CHATSWORTH GA	266.6	CP	BPEDT -20000425AAP
33	WNGH-TV	CHATSWORTH GA	266.6	PLN	DTVPLN -DTVP1213
33	W33CN	COLUMBUS GA	27.6	CP MOD	BNPTTL -20070831ACK
33	WCAG-LP	LA GRANGE GA	79.8	LIC	BLTTL -19891128JR
33	W33BX	TIFTON GA	155.3	CP	BDFCDTT -20060331ADJ
33	W33BX	TIFTON GA	155.3	LIC	BLTT -20000627AHH
33	WEBA-TV	ALLENDALE SC	333.0	LIC	BLEDT -20050915AAY
33	WEBA-TV	ALLENDALE SC	333.0	PLN	DTVPLN -DTVP1227

Figure 2

34	WFRZ-LP	MONTGOMERY AL	129.3	CP	BDISDTL	-20060914ABF
34	W34CZ	ALBANY GA	120.1	CP	BDFCDTT	-20060330ABG
35	WLTZ	COLUMBUS GA	13.0	LIC	BLCDT	-20060627ABT
35	WLTZ	COLUMBUS GA	13.0	PLN	DTVPLN	-DTVP1285
40	WMGT-TV	MACON GA	125.9	LIC	BLCDT	-20070112AHJ
40	WMGT-TV	MACON GA	125.9	PLN	DTVPLN	-DTVP1431
47	WLGA	OPELIKA AL	5.1	CP MOD	BMPCDT	-20081219ADO
47	WLGA	OPELIKA AL	4.6	PLN	DTVPLN	-DTVP1665
48	WRJM-TV	TROY AL	111.2	CP	BPCDT	-19991101AKR
48	WRJM-TV	TROY AL	111.2	PLN	DTVPLN	-DTVP1696
31	WNEW	ATHENS GA	200.0	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 26

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	WCAG-LP	LA GRANGE GA	BLTTL	-19891128JR

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
25	WATL	ATLANTA GA	105.8	LIC	BLCDT	-20020716AAH
25	WATL	ATLANTA GA	105.8	PLN	DTVPLN	-DTVP0915
33	WDFX-TV	OZARK AL	212.0	CP	BPCDT	-20080620AGU
33	WDFX-TV	OZARK AL	212.0	PLN	DTVPLN	-DTVP1203
33	WDFX-TV	OZARK AL	212.0	LIC	BLCDT	-20050915APH
33	WCFT-TV	TUSCALOOSA AL	228.1	PLN	DTVPLN	-DTVP1204
33	WCFT-TV	TUSCALOOSA AL	228.1	CP MOD	BMPCDT	-20080620AHJ
33	W33AL	BRUNSWICK GA	389.7	CP	BDFCDTT	-20060331ADG
33	WNGH-TV	CHATSWORTH GA	191.4	CP	BPEDT	-20000425AAP
33	WNGH-TV	CHATSWORTH GA	191.4	PLN	DTVPLN	-DTVP1213
33	W33CN	COLUMBUS GA	57.7	CP MOD	BNPTTL	-20070831ACK
33	WCPD-LP	COLUMBUS GA	79.8	CP	BNPTTL	-20000831CHY
33	W33BX	TIFTON GA	224.8	CP	BDFCDTT	-20060331ADJ
33	WEBA-TV	ALLENDALE SC	338.6	LIC	BLEDT	-20050915AAY
33	WEBA-TV	ALLENDALE SC	338.6	PLN	DTVPLN	-DTVP1227
33	WPGD-TV	HENDERSONVILLE TN	392.4	CP	BPCDT	-20090202BPB
33	WPGD-TV	HENDERSONVILLE TN	392.4	PLN	DTVPLN	-DTVP1228
33	WPGD-DR	HENDERSONVILLE TN	392.4	APP	BPRM	-20080620AIV
34	WFRZ-LP	MONTGOMERY AL	130.6	CP	BDISDTL	-20060914ABF
34	W34CZ	ALBANY GA	197.4	CP	BDFCDTT	-20060330ABG
35	WLTZ	COLUMBUS GA	67.2	LIC	BLCDT	-20060627ABT
35	WLTZ	COLUMBUS GA	67.2	PLN	DTVPLN	-DTVP1285
40	WMGT-TV	MACON GA	140.9	LIC	BLCDT	-20070112AHJ
40	WMGT-TV	MACON GA	140.9	PLN	DTVPLN	-DTVP1431
41	WATC	ATLANTA GA	124.9	LIC	BLEDT	-20070912AAT
41	WATC	ATLANTA GA	124.9	PLN	DTVPLN	-DTVP1463
41	WATC	ATLANTA GA	124.9	APP	BPEDT	-20080619AIR
47	WLGA	OPELIKA AL	84.1	CP MOD	BMPCDT	-20081219ADO
47	WLGA	OPELIKA AL	84.1	PLN	DTVPLN	-DTVP1665
48	WRJM-TV	TROY AL	139.8	CP	BPCDT	-19991101AKR
48	WRJM-TV	TROY AL	139.8	PLN	DTVPLN	-DTVP1696
48	WUVG-TV	ATHENS GA	105.8	LIC	BLCDT	-20030805AJ0
48	WUVG-TV	ATHENS GA	105.8	PLN	DTVPLN	-DTVP1706
31	WNEW	ATHENS GA	151.5	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 27

##### Analysis of current record

Figure 2

Channel	Call	City/State	Application	Ref. No.
35	W35BB	DUBLIN GA	BPTTL	-20050311ABU

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
31	WFXG-DR	AUGUSTA GA	141.9	APP	BPRM	-20080620AON
31	WFXG	AUGUSTA GA	141.9	PLN	DTVPLN	-DTVP1135
32	WPGA-TV	PERRY GA	64.8	LIC	BLCDT	-20030717AAA
32	WPGA-TV	PERRY GA	64.6	PLN	DTVPLN	-DTVP1176
32	WPGA-TV	PERRY GA	64.6	CP MOD	BMPCDT	-20080619AER
34	W34CZ	ALBANY GA	165.4	CP	BDFCDTT	-20060330ABG
35	WDTA-LP	ATLANTA GA	193.7	CP	BDISDTL	-20081007ALW
35	WGSA	BAXLEY GA	157.8	LIC	BLCDT	-20071120AJC
35	WGSA	BAXLEY GA	157.8	PLN	DTVPLN	-DTVP1284
35	WLTZ	COLUMBUS GA	184.2	LIC	BLCDT	-20060627ABT
35	WLTZ	COLUMBUS GA	184.2	PLN	DTVPLN	-DTVP1285
35	W67DV	BURNSVILLE NC	383.8	CP	BDISDTT	-20060802ASG
35	W35CK-D	HIGHLANDS NC	280.9	LIC	BLDTT	-20080922ABE
35	W35AY	HILTON HEAD ISLAND SC	194.0	LIC	BLTTL	-19930107ID
36	W58CZ	AUGUSTA GA	143.2	CP	BDISDTT	-20060331AII
42	WJBF	AUGUSTA GA	141.1	LIC	BLCDT	-20060615AAV
42	WJBF	AUGUSTA GA	141.1	PLN	DTVPLN	-DTVP1496
50	W50DA	MACON GA	64.6	CP	BDFCDTT	-20060216AAZ
31	WNEW	ATHENS GA	175.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 28

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
38	W38CU	ATLANTA GA	BLTTA	-20030701BJB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	WSFG-LP	BERRY AL	311.7	LIC	BLDTL	-20080626AAD
38	WCQT-LP	CULLMAN AL	245.0	CP	BDISDTL	-20061102ABU
38	WBMG-LP	MOODY AL	213.8	LIC	BLTTL	-19970804JG
38	W38EE-D	TALLAHASSEE FL	380.7	CP	BDCCDTL	-20061024ADV
38	W38DW	BLAIRSVILLE GA	75.2	LIC	BLTTL	-20080626ACE
38	W38CN	CHARLOTTE NC	319.5	CP	BDFCDTT	-20060328ADI
38	WEMT	GREENEVILLE TN	270.5	LIC	BLCDT	-20050606AHR
38	WEMT	GREENEVILLE TN	270.5	PLN	DTVPLN	-DTVP1378
38	WHTN	MURFREESBORO TN	314.9	LIC	BLCDT	-20060627AAY
38	WHTN	MURFREESBORO TN	314.9	PLN	DTVPLN	-DTVP1379
39	WSB-TV	ATLANTA GA	22.5	LIC	BLCDT	-20041020ADC
39	WSB-TV	ATLANTA GA	22.5	PLN	DTVPLN	-DTVP1395
39	WSB-TV	ATLANTA GA	22.5	APP	BPCDT	-20080619ACR
40	WMGT-TV	MACON GA	142.3	LIC	BLCDT	-20070112AHJ
40	WMGT-TV	MACON GA	142.3	PLN	DTVPLN	-DTVP1431
41	WATC	ATLANTA GA	28.6	LIC	BLEDT	-20070912AAT
41	WATC	ATLANTA GA	28.6	PLN	DTVPLN	-DTVP1463
41	WATC	ATLANTA GA	28.6	APP	BPEDT	-20080619AIR
45	WGNM	MACON GA	141.3	LIC	BLCDT	-20050621CRQ
45	WGNM	MACON GA	141.3	PLN	DTVPLN	-DTVP1607
53	WDTA-LP	FAYETTEVILLE GA	23.5	LIC	BLTTL	-20010613ACA
31	WNEW	ATHENS GA	38.6	APP	USERRECORD-01	

Proposal causes no interference

#####

## Analysis of Interference to Affected Station 29

## Analysis of current record

Figure 2

Channel	Call	City/State	Application Ref. No.
38	W38CU	ATLANTA GA	BPTTA -20030624ABT

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
38	WSFG-LP	BERRY AL	311.7	LIC	BLDTL -20080626AAD
38	WCQT-LP	CULLMAN AL	245.0	CP	BDISDTL -20061102ABU
38	WBMG-LP	MOODY AL	213.8	LIC	BLTTL -19970804JG
38	W38EE-D	TALLAHASSEE FL	380.7	CP	BDCCDTL -20061024ADV
38	W38DW	BLAIRSVILLE GA	75.2	LIC	BLTTL -20080626ACE
38	W38CN	CHARLOTTE NC	319.5	CP	BDFCDTT -20060328ADI
38	WEMT	GREENEVILLE TN	270.5	LIC	BLCDT -20050606AHR
38	WEMT	GREENEVILLE TN	270.5	PLN	DTVPLN -DTVP1378
38	WHTN	MURFREESBORO TN	314.9	LIC	BLCDT -20060627AAY
38	WHTN	MURFREESBORO TN	314.9	PLN	DTVPLN -DTVP1379
39	WSB-TV	ATLANTA GA	22.5	LIC	BLCDT -20041020ADC
39	WSB-TV	ATLANTA GA	22.5	PLN	DTVPLN -DTVP1395
39	WSB-TV	ATLANTA GA	22.5	APP	BPCDT -20080619ACR
40	WMGT-TV	MACON GA	142.3	LIC	BLCDT -20070112AHJ
40	WMGT-TV	MACON GA	142.3	PLN	DTVPLN -DTVP1431
41	WATC	ATLANTA GA	28.6	LIC	BLEDT -20070912AAT
41	WATC	ATLANTA GA	28.6	PLN	DTVPLN -DTVP1463
41	WATC	ATLANTA GA	28.6	APP	BPEDT -20080619AIR
45	WGNM	MACON GA	141.3	LIC	BLCDT -20050621CRQ
45	WGNM	MACON GA	141.3	PLN	DTVPLN -DTVP1607
53	WDTA-LP	FAYETTEVILLE GA	23.5	LIC	BLTTL -20010613ACA
31	WNEW	ATHENS GA	38.6	APP	USERRECORD-01

Proposal causes no interference

#####

## Analysis of Interference to Affected Station 30

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
38	W38DW	BLAIRSVILLE GA	BLTTL -20080626ACE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	WYFF	GREENVILLE SC	128.4	CP	BPCDT -20080317ABT
36	WYFF	GREENVILLE SC	128.5	PLN	DTVPLN -DTVP1344
38	WSFG-LP	BERRY AL	357.7	LIC	BLDTL -20080626AAD
38	WCQT-LP	CULLMAN AL	281.3	CP	BDISDTL -20061102ABU
38	W38CU	ATLANTA GA	75.2	LIC	BLTTA -20030701BJB
38	W38CU	ATLANTA GA	75.2	CP	BPTTA -20030624ABT
38	W38CN	CHARLOTTE NC	257.6	CP	BDFCDTT -20060328ADI
38	WEMT	GREENEVILLE TN	195.3	LIC	BLCDT -20050606AHR
38	WEMT	GREENEVILLE TN	195.3	PLN	DTVPLN -DTVP1378
38	WHTN	MURFREESBORO TN	295.4	LIC	BLCDT -20060627AAY
38	WHTN	MURFREESBORO TN	295.4	PLN	DTVPLN -DTVP1379
39	WSB-TV	ATLANTA GA	97.3	LIC	BLCDT -20041020ADC
39	WSB-TV	ATLANTA GA	97.3	PLN	DTVPLN -DTVP1395
39	WSB-TV	ATLANTA GA	97.3	APP	BPCDT -20080619ACR
41	WATC	ATLANTA GA	77.2	LIC	BLEDT -20070912AAT
41	WATC	ATLANTA GA	77.2	PLN	DTVPLN -DTVP1463
41	WATC	ATLANTA GA	77.2	APP	BPEDT -20080619AIR
45	WYCW	ASHEVILLE NC	139.4	CP	BPCDT -19991101AGU
45	WYCW	ASHEVILLE NC	139.4	PLN	DTVPLN -DTVP1621
31	WNEW	ATHENS GA	64.3	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 31

Figure 2

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
39	WYHB-CA	CHATTANOOGA TN	BLTTL -19980824JC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	WAAY-TV	HUNTSVILLE AL	125.4	LIC	BLCDT -20050701ABO
32	WAAY-TV	HUNTSVILLE AL	125.4	PLN	DTVPLN -DTVP1164
38	WCQT-LP	CULLMAN AL	183.5	CP	BDISDTL -20061102ABU
39	WBCF-LD	FLORENCE AL	222.1	CP	BDCCDTL -20061017ABF
39	W54BU	HUNTSVILLE AL	135.3	APP	BPTTL -20020819ABS
39	WDVZ-LD	MOUNDVILLE AL	306.5	CP	BDCCDTL -20061030AOA
39	WSB-TV	ATLANTA GA	181.2	LIC	BLCDT -20041020ADC
39	WSB-TV	ATLANTA GA	181.2	PLN	DTVPLN -DTVP1395
39	WSB-TV	ATLANTA GA	181.2	APP	BPCDT -20080619ACR
39	WLEX-TV	LEXINGTON KY	324.0	CP MOD	BMPCDT -20050728AOP
39	WLEX-TV	LEXINGTON KY	324.0	PLN	DTVPLN -DTVP1403
39	WMYT-TV	ROCK HILL SC	374.7	CP MOD	BMPCDT -20080319ADB
39	WMYT-TV	ROCK HILL SC	374.7	PLN	DTVPLN -DTVP1412
39	WJKT	JACKSON TN	351.9	LIC	BLCDT -20050323AER
39	WJKT	JACKSON TN	351.9	PLN	DTVPLN -DTVP1414
39	WJTD-LD	JACKSON TN	321.8	CP	BDCCDTL -20070515AAN
40	W69CN	BRYSON CITY NC	170.4	CP	BDISDTT -20060317AED
40	WDSI-TV	CHATTANOOGA TN	0.4	LIC	BLCDT -20051011ABS
40	WDSI-TV	CHATTANOOGA TN	0.4	PLN	DTVPLN -DTVP1449
41	WZDX	HUNTSVILLE AL	125.4	CP	BPCDT -20080619AJV
41	WZDX	HUNTSVILLE AL	125.4	PLN	DTVPLN -DTVP1457
42	WFLI-TV	CLEVELAND TN	0.4	LIC	BLCDT -20050808AGH
42	WFLI-TV	CLEVELAND TN	0.4	PLN	DTVPLN -DTVP1515
46	WHNT-DR	HUNTSVILLE AL	125.3	APP	BPRM -20080619ALW
46	WHNT-TV	HUNTSVILLE AL	125.3	PLN	DTVPLN -DTVP1634
31	WNEW	ATHENS GA	197.3	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 32

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	WNEW	ATHENS GA	USERRECORD-01

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
30	WTBS-LD	ATLANTA GA	58.4	CP	BDCCDTL -20061025AFH
30	W35AV	BLACK MOUNTAIN NC	222.3	CP	BDISDTT -20060330AEX
31	W46DK	BIRMINGHAM AL	283.9	CP	BDISDTT -20060327ABW
31	W34BU	ATLANTA GA	90.3	APP	BPTTL -20020822ABR
31	WFXG-DR	AUGUSTA GA	189.1	APP	BPRM -20080620AON
31	WFXG	AUGUSTA GA	189.1	PLN	DTVPLN -DTVP1135
31	WDMA-CA	MACON GA	121.5	LIC	BLTTA -20060321ABK
31	W60DA	FRANKLIN, ETC NC	160.6	CP	BDISDTT -20070910ADF
31	W31AZ	HENDERSONVILLE NC	191.0	CP	BDFCDTL -20060403AQZ
31	W31AN	MURPHY NC	129.9	CP	BDFCDTL -20060727AFW
31	W28AO	SPRUCE PINE NC	265.2	CP	BDISDTT -20070905ACS
31	WJNI-LP	NORTH CHARLESTON SC	359.0	CP	BDCCDTL -20061023AHQ
31	WJDE-LD	NASHVILLE TN	367.5	CP	BDCCDTL -20061010AAB
32	WPGA-TV	PERRY GA	132.6	LIC	BLCDT -20030717AAA
32	WPGA-TV	PERRY GA	132.8	PLN	DTVPLN -DTVP1176
32	WPGA-TV	PERRY GA	132.8	CP MOD	BMPCDT -20080619AER

Total scenarios = 5

Result key: 390

Scenario 1 Affected station

Before Analysis

32 WNEW



Figure 2

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Results for: 31A GA ATHENS                                USERRECORD01        APP
      HAAT 266.0 m, ATV ERP      9.0 kW
                                POPULATION   AREA (sq km)
      within Noise Limited Contour      1081895      6888.1
      not affected by terrain losses      1081808      6887.1
      lost to NTSC IX                    346          10.9
      lost to additional IX by ATV        5232          29.6
      lost to ATV IX only                 5290          32.6
      lost to all IX                     5578          40.5

      Potential Interfering Stations Included in above Scenario      1

31N GA MACON                        BLTTA      20060321ABK   LIC
31A GA AUGUSTA                     DTVPLN    DTVP1135    PLN
31A NC FRANKLIN, ETC               BDISDTT   20070910ADF   CP

Result key:      391
Scenario         2   Affected station      32   WNEW
Before Analysis

Results for: 31A GA ATHENS                                USERRECORD01        APP
      HAAT 266.0 m, ATV ERP      9.0 kW
                                POPULATION   AREA (sq km)
      within Noise Limited Contour      1081895      6888.1
      not affected by terrain losses      1081808      6887.1
      lost to NTSC IX                    208734      486.6
      lost to additional IX by ATV        857          20.7
      lost to ATV IX only                 5290          32.6
      lost to all IX                     209591      507.4

      Potential Interfering Stations Included in above Scenario      2

31N GA ATLANTA                     BPTTL     20020822ABR   APP
31N GA MACON                        BLTTA     20060321ABK   LIC
31A GA AUGUSTA                     BPRM     20080620AON   APP
31A NC FRANKLIN, ETC               BDISDTT   20070910ADF   CP

Result key:      392
Scenario         3   Affected station      32   WNEW
Before Analysis

Results for: 31A GA ATHENS                                USERRECORD01        APP
      HAAT 266.0 m, ATV ERP      9.0 kW
                                POPULATION   AREA (sq km)
      within Noise Limited Contour      1081895      6888.1
      not affected by terrain losses      1081808      6887.1
      lost to NTSC IX                    208734      486.6
      lost to additional IX by ATV        857          20.7
      lost to ATV IX only                 5290          32.6
      lost to all IX                     209591      507.4

      Potential Interfering Stations Included in above Scenario      3

31N GA ATLANTA                     BPTTL     20020822ABR   APP
31N GA MACON                        BLTTA     20060321ABK   LIC
31A GA AUGUSTA                     DTVPLN    DTVP1135    PLN
31A NC FRANKLIN, ETC               BDISDTT   20070910ADF   CP

Result key:      393
Scenario         4   Affected station      32   WNEW
Before Analysis

Results for: 31A GA ATHENS                                USERRECORD01        APP
      HAAT 266.0 m, ATV ERP      9.0 kW
                                POPULATION   AREA (sq km)
      within Noise Limited Contour      1081895      6888.1
      not affected by terrain losses      1081808      6887.1
      lost to NTSC IX                    346          10.9
      lost to additional IX by ATV        5232          29.6
      lost to ATV IX only                 5290          32.6
      lost to all IX                     5578          40.5

```

Figure 2

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Potential Interfering Stations Included in above Scenario      4

31N GA MACON              BLTTA      20060321ABK  LIC
31A GA AUGUSTA            BPRM       20080620AON  APP
31A NC FRANKLIN, ETC      BDISDTT   20070910ADF  CP

Result key:              394
Scenario                  5  Affected station              32  WNEW
Before Analysis

Results for: 31A GA ATHENS              USERRECORD01              APP
  HAAT  266.0 m, ATV ERP    9.0 kW
              POPULATION    AREA (sq km)
  within Noise Limited Contour    1081895    6888.1
  not affected by terrain losses    1081808    6887.1
  lost to NTSC IX                  346        10.9
  lost to additional IX by ATV      5232        29.6
  lost to ATV IX only              5290        32.6
  lost to all IX                   5578        40.5

Potential Interfering Stations Included in above Scenario      5

31N GA MACON              BLTTA      20060321ABK  LIC
31A GA AUGUSTA            DTVPLN     DTVPL135    PLN
31A NC FRANKLIN, ETC      BDISDTT   20070910ADF  CP

  Proposal fails scenario          2  received IX increased to    19.0%
  Proposal fails scenario          3  received IX increased to    19.0%

  Proposed station is MX
31A GA ATHENS              USERRECORD01              APP

  Proposal MX with group in scenario    3 of station    32

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED
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