

Request for **Special Temporary Authorization**, Engineering Exhibit
WVPT, Shenandoah Valley Educational Television Corporation
BLED T20021220ADX

Shenandoah Valley Educational Television Corporation is the licensee of WVPT-TV, Staunton, VA. The FCC issued WVPT channel 11 for its DTV operations. Prior to the DTV transition WVPT-TV operated its analog station on channel 51-.

Since terminating its analog service, WVPT-TV has received numerous calls of complaint regarding reception problems. Many similar stations have found that the power levels afforded VHF digital TV by the Commission are woefully underrated and in the real world do not match previous UHF analog coverage, particularly for indoor reception. The TV industry is acutely aware of this problem as evidenced by articles on the subject in numerous trade publications. A prime reason for the problem is that, as opposed to UHF's small wavelength and ability to enter a home through windows, VHF signals have longer wavelengths that interfere with the wave's ability to pass through smaller openings. Consequently, the VHF wave is attenuated significantly more inside viewer homes than waves at higher frequencies. This is coupled with the common use of set-top antennas that due to size restrictions are usually poorly tuned for reception of VHF signals. Further, the VHF wavelength is more prone to receive environmental, man-made, noise interference, particularly when received on antennas inside the electrical wiring shell of a home.

In an effort to recover its viewers, the STA proposed by Shenandoah Valley Educational Television would allow WVPT-TV to operate with an effective radiated power of 10 kW without a change in antenna height. This is an increase of 4.9 dB. Studies of building penetration at VHF frequencies show that the attenuation of a VHF signal as it passes through a building wall will vary considerably based on whether the wall is wood, brick, slab siding, concrete or metal. Variations of from -6 to -20 dB have been noted. The proposed power increase of 4.9 dB, does not make up for even the average building penetration loss, however, it will provide many more viewers with reception of the WVPT signal who are currently just below the cutoff threshold for reception.

Further evidence of the weakness of set-top antennas were described in a published report provided by Meintel, Sgrignoli & Wallace (MSW), a well known and respected engineering consulting company. MSW's study of over 100 indoor antennas found that some "all-band" antennas are actually designed for UHF reception and they yield poor performance on the VHF band. MSW reports that VHF performance varies greatly, even when received by antennas intended for VHF and UHF reception. Many antennas show a negative gain on the VHF band despite the fact the antenna featured an integral preamplifier. Further, most indoor antennas had a high return loss resulting in a significant signal loss at the receiver.

An IEEE Transactions report examining the DTV planning factors indicates that “expected noise levels could be higher than originally estimated by more than 20 dB at VHF frequencies ...” and it points out that “the effective noise figure for single-conversion receivers, including the VSWR effect of practical antennas, be raised from 7 dB to 12 dB for all bands.”

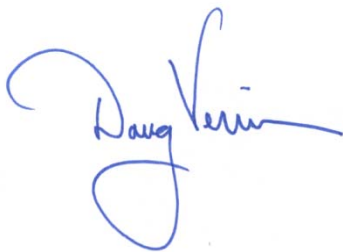
The proposed 10 kW ERP at 680 meters exceeds the §73.622(f) power limit for the channel. The applicant has already submitted an application for a construction permit to increase the ERP to 10 kW. If required, a waiver of §73.622(f) is requested. A coverage map has been attached as exhibit #1 which shows the WVPT 3.2 kW licensed coverage using standard Longley-Rice to provide the predicted coverage to the noise limited signal strength. The reader should note that due to the large variance in terrain, the WVPT Longley-Rice map shows the station’s actual coverage is much less than that predicted using the FCC methodology; this, then, being one more reason supporting the fact that some type of power increase would help WVPT serve the listeners it has lost since shutting down its analog facility. The STA’s purpose is not intended to expand WVPTs coverage, but simply to provide better service to its principal community and other areas within its existing 3.2 kW predicted FCC coverage.

Exhibit #2 is an environmental study, showing that the proposal will fully comply with Commission rules.

We have attached as exhibit #3 a complete interference study per OET Bulletin 69, as amended, that shows the proposed power increase does not cause impermissible interference to any other station. This study was done with the post transition database and was performed at our offices using the SUN Sparc workstation computer together with the computer program written by William Meintel and used exclusively by the Commission for evaluating DTV proposals. Consequently, our results should be identical to the Commission results.

Certification

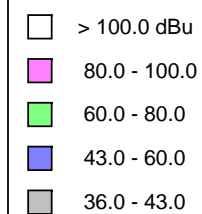
I hereby certify that the foregoing statement and associated attachments were prepared by me, and that they are true and correct to the best of my knowledge and belief.



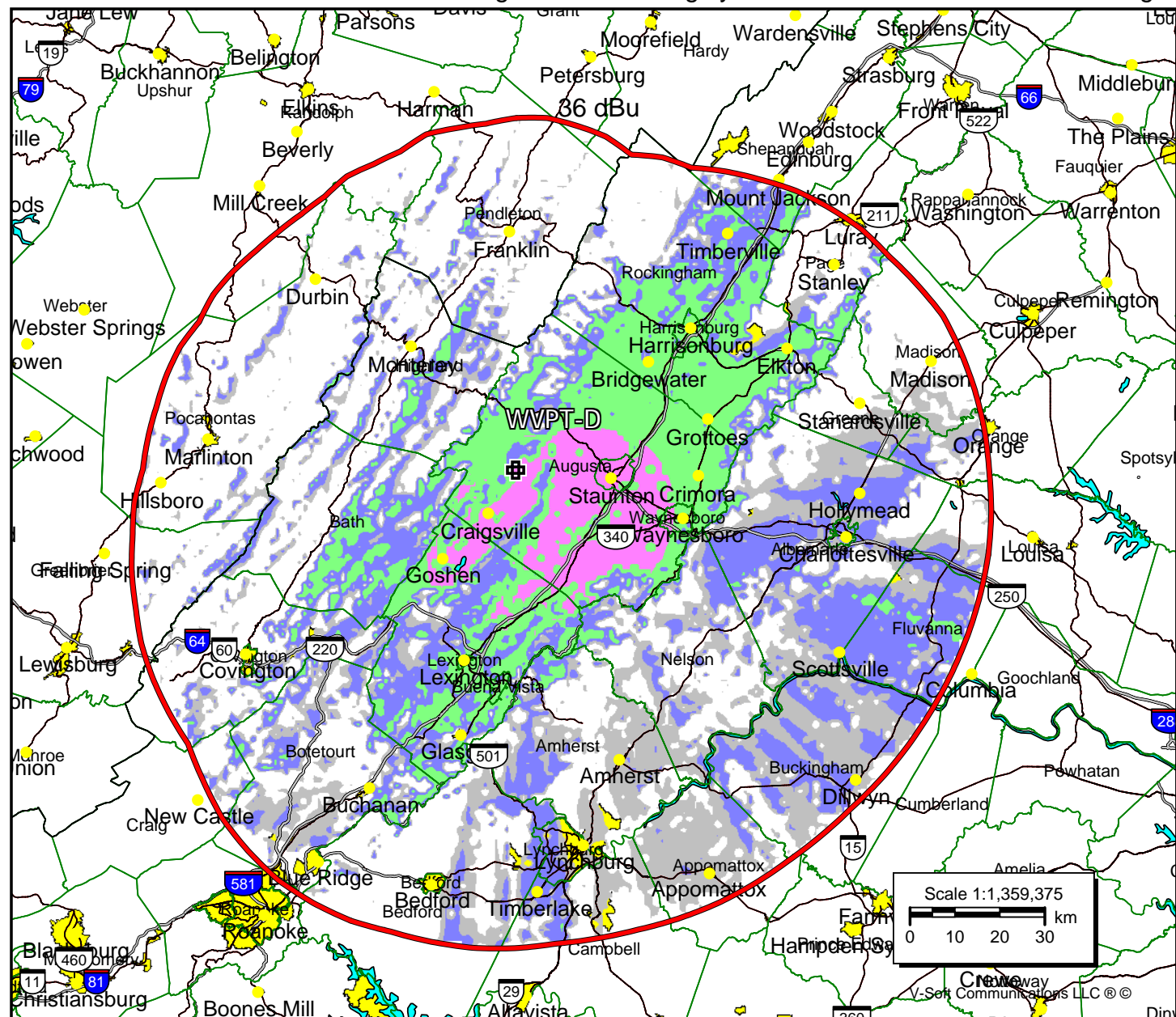
Existing WVPT-DT Longley Rice vs FCC Noise Limited Coverage

WVPT-D

BLEDT20021220ADX
 Latitude: 38-09-54 N
 Longitude: 079-18-51 W
 ERP: 3.20 kW
 Channel: 11
 Frequency: 201.0 MHz
 AMSL Height: 1333.0 m
 Elevation: 1323.0 m
 Horiz. Pattern: Directional
 Vert. Pattern: Yes
 Elec Tilt: 1.0
 Prop Model: Longley/Rice
 Climate: Cont temperate
 Conductivity: 0.0020
 Dielec Const: 15.0
 Refractivity: 311.0
 Receiver Ht AG: 10.0 m
 Receiver Gain: 0 dB
 Time Variability: 90.0%
 Sit. Variability: 50.0%
 ITM Mode: Broadcast




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Environmental Exhibit

Channel 11, 10 kW H DA

Shenandoah Valley Educational TV Corporation

August 2009

The proposed antenna will be located at the Elliott Knob transmitter site. This is a isolated Forestry controlled antenna site having high elevation, overlooking a wide expanse of terrain with a rapid fall off of elevation in the direction of the proposed major lobe.

The site is at the top of a long winding 4-5 mile steep road up the mountain. There is a gate under lock and key at the start of this road with warning signs posted. Consequently, the site is off limits to the public and can be considered "controlled."

The applicant's DTV antenna is located atop the mountain. There is an LPTV and an FM station also at the site.

Based on the formulas expressed in the OET Bulletin, No. 65, August 1997 as amended, Evaluating Compliance with FCC guidelines for Human Exposure to Radio Frequency Electronic Magnetic Fields", published by the Federal Communications Commission's Office of Science and Engineering, the proposed 10 kW facility, centered at 201 MHz, with its antenna radiation center 10 meters above ground level, is predicted to produce a maximum power density at a position 2 meters above the tower base (head level) of 208.8 microwatts per square centimeter, which is 20.9 percent of the 1000 microwatt per square centimeter maximum. (Relative Field = 0.2) The proposed antenna has a depression angle of 30.3 degrees to the location of the steep drop-off which is located 13.7 meters in the front of the antenna. Based on the manufacturer's vertical elevation field, this location is within the first null. (See attachment A & B.) The RF density at head height at this null of relative field 0.025 is 3.39 microwatts per square centimeter. This is only 0.34 percent of the maximum. At a distance of 6.85 meters from the antenna base, or half-way between the antenna base and the drop-off, the depression angle becomes 50.9 degrees. Though the manufacturer's relative field graph ends at a depression angle of 30 degrees, if we use the OET 69 referenced high gain antenna relative field of 0.2, we get the same value as is found directly beneath the antenna. Consequently, the focus of the channel 11 beam is well off the mountain top at an area that cannot be reached by site engineers. Even so, the applicant has placed warning signs directly in front of the antenna. The power off the back of the antenna is 0.32 kW (see the proposed azimuth pattern in attachment B.) This produces 0.668 microwatts per square centimeter, assuming a relative field of 0.2. This is only 0.067 percent of the maximum.

The FM station, WTON-FM, operates with an ERI type 3 antenna having an ERP of 0.34 kW from an antenna 11 meters above ground. This station has a calculated power density, at head height, of 8.4 microwatts per square centimeter, which is only 0.84 percent of the maximum.

W31CE also transmits from the site with an ERP of 27 kW from an antenna 10 meters above the ground. This station produces 70.5 microwatts per square centimeter, which is 3.7 percent of the maximum.

The licensee of W29DI also has a construction permit and application at the site however; the applicant has provided information indicating that the facility is not built at this time.



Consequently, the applicant will fully comply with the FCC's maximum RF power density standards.

The applicant has an agreement with the other stations at the site to protect workers by either reducing R.F. emissions or terminating operations when workers are on the site or on towers where excessive exposure to electromagnetic radiation can be received.

Doug Vernier

S I R A
Sistemi Radio

ANTENNA TYPE 3VTV-02/4 (2x2)

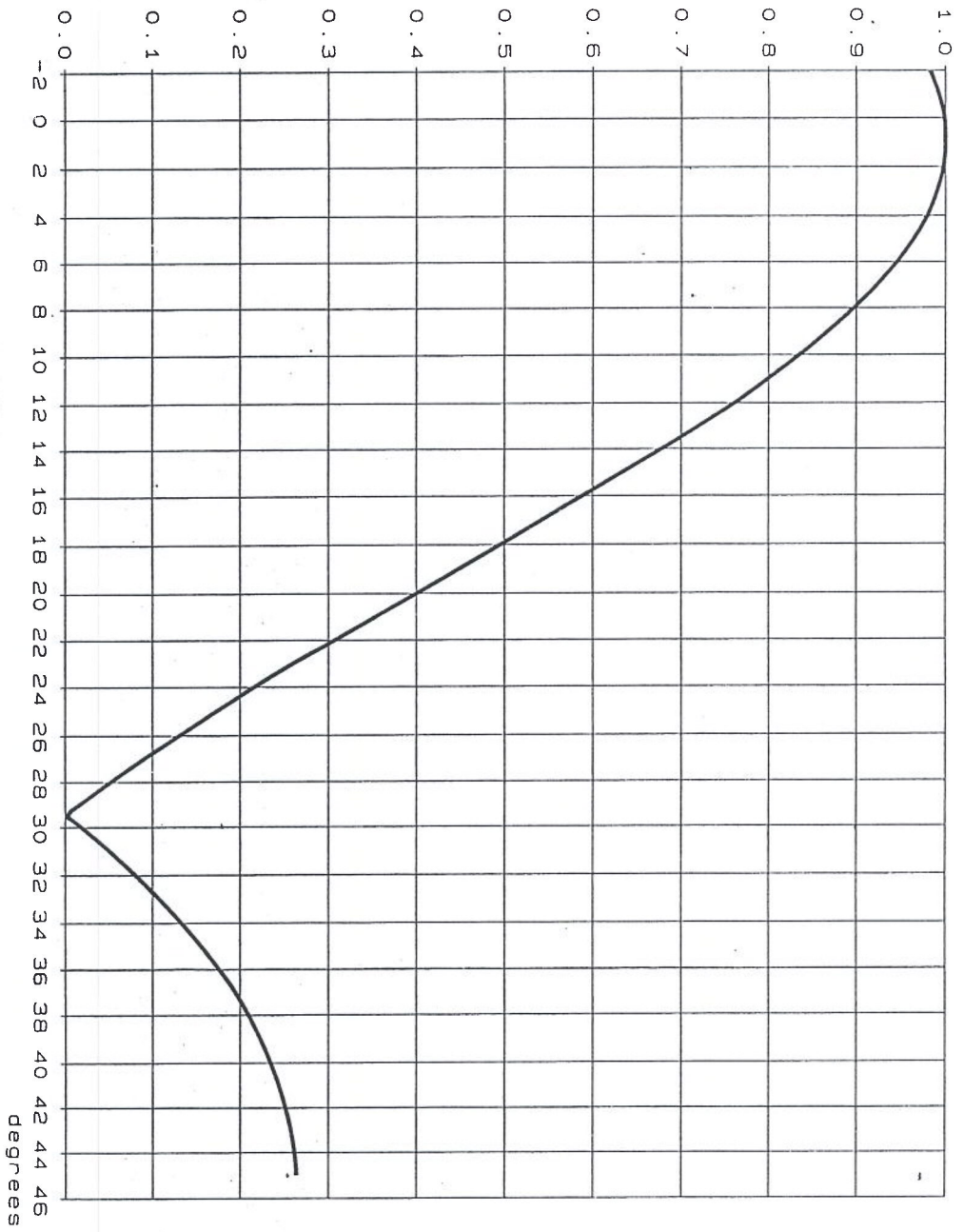
Date : 28/06/2001
Oper.: M.I.
Appr.: 
Graph No.: 

THEORETICAL VERTICAL PATTERN

(Linear scale)

Frequency 199.25 MHz

Total antenna



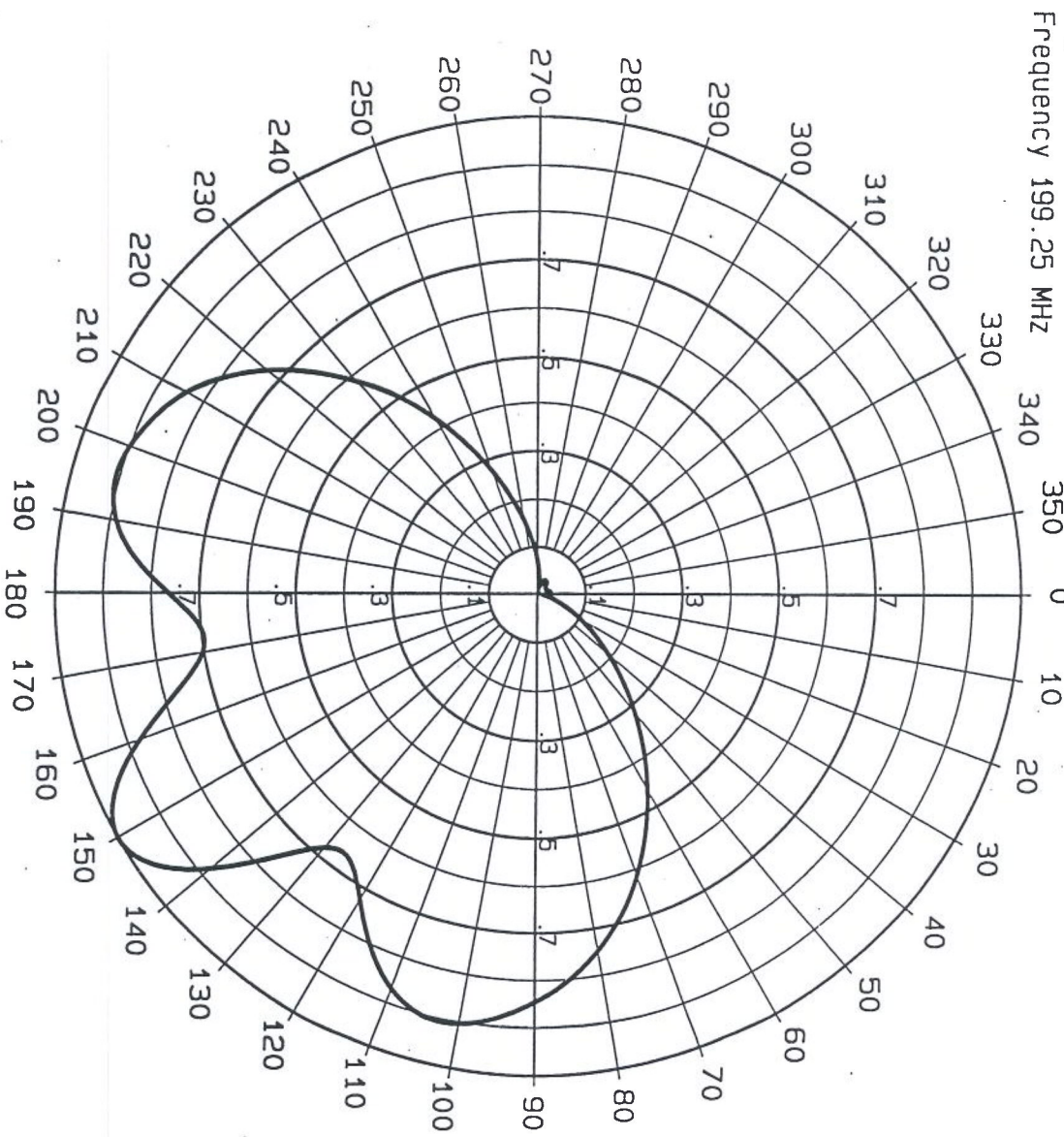
S I R A
Sistemi Radio

ANTENNA TYPE 3VTV-02/4 (2x2)

Date : 18/07/2001
Oper.: M.I.
Appr.: *[Signature]*
Graph N°.: 1

THEORETICAL HORIZONTAL PATTERN

(Linear scale)



Summary Study

Percent allowed new interference: 0.500
 Percent allowed new interference to Class A: 0.500
 Census data selected 2000
 Post Transition Data Base Selected ./data_files/pt_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-13-2009 Time: 16:19:55

Record Selected for Analysis

WVPT-D USERRECORD-01 STAUNTON VA US
 Channel 11 ERP 10. kW HAAT 683. m RCAMSL 01333 m
 Latitude 038-09-54 Longitude 0079-18-51
 Status APP Zone 1 Border
 Dir Antenna Make usr Model USRPAT01 Beam tilt N Ref Azimuth 0.
 Last update Cutoff date Docket
 Comments
 Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility does not meet maximum height/power limits
 Channel 11 ERP = 10.00 HAAT = 683.

Azimuth (Deg)	ERP (kW)	HAAT (m)	36.0 dBu F(50,90) (km)
0.0	0.380	685.0	87.7
45.0	1.296	683.0	97.6
90.0	7.731	778.4	115.2
135.0	10.000	709.4	115.9
180.0	10.000	722.7	116.3
225.0	5.256	619.0	107.6
270.0	0.729	657.0	92.2
315.0	0.333	609.3	84.3

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WVPT-D 11 STAUNTON VA USERRECORD01

and station

SHORT TO: WVPT 11 STAUNTON VA DTVPLN DTVP0352
 38 -09-54 79 -18-51
 Req. separation 244.6 Actual separation 0.0 Short 244.6 km

Proposed facility OK to FCC Monitoring Stations

Proposed facility within 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

Channel	Proposed Station Call	City/State	ARN
11	WVPT-D	STAUNTON VA	USERRECORD01

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WVFX	CLARKSBURG WV	154.6	CP MOD	BMPCDT	-20020930AAV
10	WVFX	CLARKSBURG WV	154.6	PLN	DTVPLN	-DTVPO296
10	WSWP-TV	GRANDVIEW WV	149.7	CP MOD	BMPEDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	149.7	PLN	DTVPLN	-DTVPO297
11	WBAL-TV	BALTIMORE MD	264.9	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	264.9	PLN	DTVPLN	-DTVPO319
11	WTVI	CHARLOTTE NC	342.7	CP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	342.7	PLN	DTVPLN	-DTVPO327
11	WTVI	CHARLOTTE NC	342.7	LIC	BMLEDT	-20030428AAT
11	WTVI	CHARLOTTE NC	342.7	CP MOD	BMPCDT	-20080822AAF
11	WTVI	DURHAM NC	286.1	CP MOD	BMPCDT	-20080822AAF
11	WTVI	DURHAM NC	286.1	PLN	DTVPLN	-DTVPO328
11	WPCW	JEANNETTE PA	265.9	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	265.9	PLN	DTVPLN	-DTVPO340
11	WPCW	JEANNETTE PA	265.9	CP	BPCDT	-20090618ADL
11	WJHL-TV	JOHNSON CITY TN	315.3	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	315.3	PLN	DTVPLN	-DTVPO345
12	WWBT	RICHMOND VA	175.0	CP MOD	BMPCDT	-20090724ADI
12	WWBT	RICHMOND VA	175.0	PLN	DTVPLN	-DTVPO409
12	WBOY-TV	CLARKSBURG WV	152.5	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	152.5	PLN	DTVPLN	-DTVPO411
12	WWPX-TV	MARTINSBURG WV	179.9	LIC	BLCDT	-20021108AAX
12	WWPX	MARTINSBURG WV	179.9	PLN	DTVPLN	-DTVPO412

[illegible]

NONE.

Percent allowed new interference: 0.500
Percent allowed new interference to Class A: 0.500
Census data selected 2000
Post Transition Data Base Selected ./data_files/pt_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-13-2009 Time: 16:19:55

Record Selected for Analysis

WVPT-D USERRECORD-01 STAUNTON VA US
Channel 11 ERP 10. kW HAAT 683. m RCAMSL 01333 m
Latitude 038-09-54 Longitude 0079-18-51
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Facility does not meet maximum height/power limits
Channel 11 ERP = 10.00 HAAT = 683.

Azimuth (Deg)	ERP (kW)	HAAT (m)	36.0 dBu F(50,90) (km)
0.0	0.380	685.0	87.7
45.0	1.296	683.0	97.6
90.0	7.731	778.4	115.2
135.0	10.000	709.4	115.9
180.0	10.000	722.7	116.3
225.0	5.256	619.0	107.6
270.0	0.729	657.0	92.2
315.0	0.333	609.3	84.3

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WVPT-D 11 STAUNTON VA USERRECORD01

and station

SHORT TO: WVPT 11 STAUNTON VA DTVPLN DTPV0352
38 -09-54 79 -18-51
Req. separation 244.6 Actual separation 0.0 Short 244.6 km

Proposed facility OK to FCC Monitoring Stations

Proposed facility within West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station	ARN
11	Call City/State WVPT-D STAUNTON VA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WVFX	CLARKSBURG WV	154.6	CP MOD	BMPCDT	-20020930AAV
10	WVFX	CLARKSBURG WV	154.6	PLN	DTVPLN	-DTVP0296
10	WSWP-TV	GRANDVIEW WV	149.7	CP MOD	BMPCDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	149.7	PLN	DTVPLN	-DTVP0297
11	WBAL-TV	BALTIMORE MD	264.9	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	264.9	PLN	DTVPLN	-DTVP0319
11	WTVI	CHARLOTTE NC	342.7	CP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	342.7	PLN	DTVPLN	-DTVP0327
11	WTVI	CHARLOTTE NC	342.7	LIC	BMLEDT	-20030428AAT
11	WTVD	DURHAM NC	286.1	CP MOD	BMPCDT	-20080822AAF
11	WTVD	DURHAM NC	286.1	PLN	DTVPLN	-DTVP0328
11	WPCW	JEANNETTE PA	265.9	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	250.9	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	265.9	CP	BPCDT	-20090618ADL
11	WJHL-TV	JOHNSON CITY TN	315.3	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	315.3	PLN	DTVPLN	-DTVP0345
12	WWTB	RICHLAND VA	175.0	CP MOD	BMPCDT	-20090724ADI
12	WWTB	RICHLAND VA	175.0	PLN	DTVPLN	-DTVP0409
12	WBOY-TV	CLARKSBURG WV	152.5	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	152.5	PLN	DTVPLN	-DTVP0411
12	WWPX-TV	MARTINSBURG WV	179.9	LIC	BLCDT	-20021108AAX
12	WWPX	MARTINSBURG WV	179.9	PLN	DTVPLN	-DTVP0412

%%%%%%%%%

Analysis of Interference to Affected Station 1

Analysis of current record			Application Ref. No.
Channel	Call	City/State	
10	WVFX	CLARKSBURG WV	BMPCDT -20020930AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
09	WTOV-TV	STEBENVILLE OH	118.2	CP MOD	BMPCDT	-20080619ABG
09	WTOV-TV	STEBENVILLE OH	118.2	PLN	DTVPLN	-DTVP0211
10	WCPO-TV	CINCINNATI OH	358.3	CP MOD	BMPCDT	-20080618ABE
10	WCPO-TV	CINCINNATI OH	358.4	PLN	DTVPLN	-DTVP0280
10	WCPO-TV	CINCINNATI OH	358.3	LIC	BLCDT	-20041230ACA
10	WOIO	SHAKER HEIGHTS OH	258.7	LIC	BLCDT	-19991110AAR
10	WOIO	SHAKER HEIGHTS OH	258.7	PLN	DTVPLN	-DTVP0281
10	WOIO	SHAKER HEIGHTS OH	258.7	CP	BPCDT	-20080620AKW
10	WHTM-TV	HARRISBURG PA	310.9	CP	BPCDT	-20080620AGL
10	WHTM-TV	HARRISBURG PA	310.9	PLN	DTVPLN	-DTVP0285
10	WHTM-TV	HARRISBURG PA	310.9	LIC	BLCDT	-20040812AAH
10	WSWP-TV	GRANDVIEW WV	165.9	CP MOD	BMPCDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	165.9	PLN	DTVPLN	-DTVP0297
11	WPCW	JEANNETTE PA	135.5	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	130.5	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	135.5	CP	BPCDT	-20090618ADL
11	WVPT	STAUNTON VA	154.6	PLN	DTVPLN	-DTVP0352
11	WVPT-D	STAUNTON VA	154.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record			Application Ref. No.
Channel	Call	City/State	
10	WVFX	CLARKSBURG WV	DTVPLN -DTVP0296

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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09	WTOV-TV	STEUBENVILLE OH	118.2	CP MOD	BMPCDT	-20080619ABG
09	WTOV-TV	STEUBENVILLE OH	118.2	PLN	DTVPLN	-DTVP0211
10	WCPO-TV	CINCINNATI OH	358.3	CP MOD	BMPCDT	-20080618ABE
10	WCPO-TV	CINCINNATI OH	358.4	PLN	DTVPLN	-DTVP0280
10	WCPO-TV	CINCINNATI OH	358.3	LIC	BLCDT	-20041230ACA
10	WOIO	SHAKER HEIGHTS OH	258.7	LIC	BLCDT	-19991110AAR
10	WOIO	SHAKER HEIGHTS OH	258.7	PLN	DTVPLN	-DTVP0281
10	WOIO	SHAKER HEIGHTS OH	258.7	CP	BPCDT	-20080620AKW
10	WHTM-TV	HARRISBURG PA	310.9	CP	BPCDT	-20080620AGL
10	WHTM-TV	HARRISBURG PA	310.9	PLN	DTVPLN	-DTVP0285
10	WHTM-TV	HARRISBURG PA	310.9	LIC	BLCDT	-20040812AAH
10	WSWP-TV	GRANDVIEW WV	165.9	CP MOD	BMPCDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	165.9	PLN	DTVPLN	-DTVP0297
11	WPCW	JEANNETTE PA	135.5	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	130.5	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	135.5	CP	BPCDT	-20090618ADL
11	WVPT	STAUNTON VA	154.6	PLN	DTVPLN	-DTVP0352
11	WVPT-D	STAUNTON VA	154.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	WSWP-TV	GRANDVIEW WV	BMPCDT -20080916AEU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WNCT-TV	GREENVILLE NC	426.5	CP MOD	BMPCDT -20040730ARH
10	WNCT-TV	GREENVILLE NC	426.5	PLN	DTVPLN -DTVP0272
10	WCPO-TV	CINCINNATI OH	334.4	CP MOD	BMPCDT -20080618ABE
10	WCPO-TV	CINCINNATI OH	334.4	PLN	DTVPLN -DTVP0280
10	WCPO-TV	CINCINNATI OH	334.4	LIC	BLCDT -20041230ACA
10	WOIO	SHAKER HEIGHTS OH	392.7	LIC	BLCDT -19991110AAR
10	WOIO	SHAKER HEIGHTS OH	392.7	PLN	DTVPLN -DTVP0281
10	WOIO	SHAKER HEIGHTS OH	392.7	CP	BPCDT -20080620AKW
10	WIS	COLUMBIA SC	419.7	CP MOD	BMPCDT -20090304ADP
10	WIS	COLUMBIA SC	419.7	PLN	DTVPLN -DTVP0286
10	WBIR-TV	KNOXVILLE TN	335.9	CP MOD	BMPCDT -20080620AMO
10	WBIR-TV	KNOXVILLE TN	336.3	PLN	DTVPLN -DTVP0289
10	WVFX	CLARKSBURG WV	165.9	CP MOD	BMPCDT -20020930AAV
10	WVFX	CLARKSBURG WV	165.9	PLN	DTVPLN -DTVP0296
11	WJHL-TV	JOHNSON CITY TN	191.9	CP MOD	BMPCDT -20080619ACA
11	WJHL-TV	JOHNSON CITY TN	191.9	PLN	DTVPLN -DTVP0345
11	WVPT	STAUNTON VA	149.7	PLN	DTVPLN -DTVP0352
11	WVPT-D	STAUNTON VA	149.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
10	WSWP-TV	GRANDVIEW WV	DTVPLN -DTVP0297

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WNCT-TV	GREENVILLE NC	426.5	CP MOD	BMPCDT -20040730ARH
10	WNCT-TV	GREENVILLE NC	426.5	PLN	DTVPLN -DTVP0272
10	WCPO-TV	CINCINNATI OH	334.4	CP MOD	BMPCDT -20080618ABE
10	WCPO-TV	CINCINNATI OH	334.4	PLN	DTVPLN -DTVP0280
10	WCPO-TV	CINCINNATI OH	334.4	LIC	BLCDT -20041230ACA
10	WOIO	SHAKER HEIGHTS OH	392.7	LIC	BLCDT -19991110AAR
10	WOIO	SHAKER HEIGHTS OH	392.7	PLN	DTVPLN -DTVP0281
10	WOIO	SHAKER HEIGHTS OH	392.7	CP	BPCDT -20080620AKW
10	WIS	COLUMBIA SC	419.7	CP MOD	BMPCDT -20090304ADP
10	WIS	COLUMBIA SC	419.7	PLN	DTVPLN -DTVP0286
10	WBIR-TV	KNOXVILLE TN	335.9	CP MOD	BMPCDT -20080620AMO
10	WBIR-TV	KNOXVILLE TN	336.3	PLN	DTVPLN -DTVP0289
10	WVFX	CLARKSBURG WV	165.9	CP MOD	BMPCDT -20020930AAV
10	WVFX	CLARKSBURG WV	165.9	PLN	DTVPLN -DTVP0296
11	WJHL-TV	JOHNSON CITY TN	191.9	CP MOD	BMPCDT -20080619ACA

11	WJHL-TV	JOHNSON CITY TN	191.9	PLN	DTVPLN	-DTVPO345
11	WVPT	STAUNTON VA	149.7	PLN	DTVPLN	-DTVPO352
11	WVPT-D	STAUNTON VA	149.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WBAL-TV	BALTIMORE MD	BPCDT	-20080312AAT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WHTM-TV	HARRISBURG PA	112.0	CP	BPCDT	-20080620AGL
10	WHTM-TV	HARRISBURG PA	112.0	PLN	DTVPLN	-DTVPO285
10	WHTM-TV	HARRISBURG PA	112.0	LIC	BLCDDT	-20040812AAH
11	WPIX	NEW YORK NY	275.8	CP	BPCDT	-20080326AFE
11	WPIX	NEW YORK NY	271.7	PLN	DTVPLN	-DTVPO333
11	WPCW	JEANNETTE PA	314.7	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	291.8	PLN	DTVPLN	-DTVPO340
11	WPCW	JEANNETTE PA	314.7	CP	BPCDT	-20090618ADL
11	WBRE-TV	WILKES-BARRE PA	215.7	LIC	BLCDDT	-20051123AJX
11	WBRE-TV	WILKES-BARRE PA	215.7	PLN	DTVPLN	-DTVPO341
11	WVPT	STAUNTON VA	264.9	PLN	DTVPLN	-DTVPO352
12	WHYY-TV	WILMINGTON DE	144.0	CP MOD	BMPEDT	-20080619AHU
12	WHYY-TV	WILMINGTON DE	144.0	PLN	DTVPLN	-DTVPO363
12	WWBT	RICHMOND VA	216.4	CP MOD	BMPCDT	-20090724ADI
12	WWBT	RICHMOND VA	216.4	PLN	DTVPLN	-DTVPO409
12	WWPX-TV	MARTINSBURG WV	122.2	LIC	BLCDDT	-20021108AAX
12	WWPX	MARTINSBURG WV	122.2	PLN	DTVPLN	-DTVPO412
11	WVPT-D	STAUNTON VA	264.9	APP	USERRECORD-01	

Total scenarios = 72

Result key: 1
Scenario 1 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq. km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228326	974.5
lost to ATV IX only	228326	974.5
lost to all IX	228326	974.5

Potential Interfering Stations Included in above Scenario 1

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVPO352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq. km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	229194	990.6
lost to ATV IX only	229194	990.6
lost to all IX	229194	990.6

Potential Interfering Stations Included in above Scenario 1

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC

12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 2
Scenario 2 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228326 974.5
lost to ATV IX only 228326 974.5
lost to all IX 228326 974.5

Potential Interfering Stations Included in above Scenario 2

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 229194 990.6
lost to ATV IX only 229194 990.6
lost to all IX 229194 990.6

Potential Interfering Stations Included in above Scenario 2

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 3
Scenario 3 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228326 974.5
lost to ATV IX only 228326 974.5
lost to all IX 228326 974.5

Potential Interfering Stations Included in above Scenario 3

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	229194	990.6
lost to ATV IX only	229194	990.6
lost to all IX	229194	990.6

Potential Interfering Stations Included in above Scenario 3

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 4
 Scenario 4 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228326	974.5
lost to ATV IX only	228326	974.5
lost to all IX	228326	974.5

Potential Interfering Stations Included in above Scenario 4

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	229194	990.6
lost to ATV IX only	229194	990.6
lost to all IX	229194	990.6

Potential Interfering Stations Included in above Scenario 4

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 5
 Scenario 5 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228097	970.5
lost to ATV IX only	228097	970.5
lost to all IX	228097	970.5

Potential Interfering Stations Included in above Scenario 5

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN

11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228965	986.6
lost to ATV IX only	228965	986.6
lost to all IX	228965	986.6

Potential Interfering Stations Included in above Scenario 5

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 6
 Scenario 6 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228097	970.5
lost to ATV IX only	228097	970.5
lost to all IX	228097	970.5

Potential Interfering Stations Included in above Scenario 6

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228965	986.6
lost to ATV IX only	228965	986.6
lost to all IX	228965	986.6

Potential Interfering Stations Included in above Scenario 6

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 7
 Scenario 7 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2

not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228097	970.5
lost to ATV IX only	228097	970.5
lost to all IX	228097	970.5

Potential Interfering Stations Included in above Scenario 7

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228965	986.6
lost to ATV IX only	228965	986.6
lost to all IX	228965	986.6

Potential Interfering Stations Included in above Scenario 7

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 8
 Scenario 8 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228097	970.5
lost to ATV IX only	228097	970.5
lost to all IX	228097	970.5

Potential Interfering Stations Included in above Scenario 8

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228965	986.6
lost to ATV IX only	228965	986.6
lost to all IX	228965	986.6

Potential Interfering Stations Included in above Scenario 8

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 9
Scenario 9 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228326 974.5
lost to ATV IX only 228326 974.5
lost to all IX 228326 974.5

Potential Interfering Stations Included in above Scenario 9

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 229194 990.6
lost to ATV IX only 229194 990.6
lost to all IX 229194 990.6

Potential Interfering Stations Included in above Scenario 9

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 10
Scenario 10 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228326 974.5
lost to ATV IX only 228326 974.5
lost to all IX 228326 974.5

Potential Interfering Stations Included in above Scenario 10

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 229194 990.6

lost to ATV IX only	229194	990.6
lost to all IX	229194	990.6

Potential Interfering Stations Included in above Scenario 10

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 11
 Scenario 11 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228326	974.5
lost to ATV IX only	228326	974.5
lost to all IX	228326	974.5

Potential Interfering Stations Included in above Scenario 11

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	229194	990.6
lost to ATV IX only	229194	990.6
lost to all IX	229194	990.6

Potential Interfering Stations Included in above Scenario 11

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 12
 Scenario 12 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228326	974.5
lost to ATV IX only	228326	974.5
lost to all IX	228326	974.5

Potential Interfering Stations Included in above Scenario 12

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN

11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 229194 990.6
lost to ATV IX only 229194 990.6
lost to all IX 229194 990.6

Potential Interfering Stations Included in above Scenario 12

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE BPCDT 20090618ADL CP
11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 13
Scenario 13 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 227984 970.5
lost to ATV IX only 227984 970.5
lost to all IX 227984 970.5

Potential Interfering Stations Included in above Scenario 13

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK DTVPLN DTVP0333 PLN
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228852 986.6
lost to ATV IX only 228852 986.6
lost to all IX 228852 986.6

Potential Interfering Stations Included in above Scenario 13

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK DTVPLN DTVP0333 PLN
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 14
Scenario 14 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0

lost to additional IX by ATV	227984	970.5
lost to ATV IX only	227984	970.5
lost to all IX	227984	970.5

Potential Interfering Stations Included in above Scenario 14

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228852	986.6
lost to ATV IX only	228852	986.6
lost to all IX	228852	986.6

Potential Interfering Stations Included in above Scenario 14

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 15
 Scenario 15 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227984	970.5
lost to ATV IX only	227984	970.5
lost to all IX	227984	970.5

Potential Interfering Stations Included in above Scenario 15

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228852	986.6
lost to ATV IX only	228852	986.6
lost to all IX	228852	986.6

Potential Interfering Stations Included in above Scenario 15

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 16
 Scenario 16 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227984	970.5
lost to ATV IX only	227984	970.5
lost to all IX	227984	970.5

Potential Interfering Stations Included in above Scenario 16

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228852	986.6
lost to ATV IX only	228852	986.6
lost to all IX	228852	986.6

Potential Interfering Stations Included in above Scenario 16

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 17
 Scenario 17 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227755	966.5
lost to ATV IX only	227755	966.5
lost to all IX	227755	966.5

Potential Interfering Stations Included in above Scenario 17

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228623	982.6
lost to ATV IX only	228623	982.6
lost to all IX	228623	982.6

Potential Interfering Stations Included in above Scenario 17

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 18
 Scenario 18 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227755	966.5
lost to ATV IX only	227755	966.5
lost to all IX	227755	966.5

Potential Interfering Stations Included in above Scenario 18

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228623	982.6
lost to ATV IX only	228623	982.6
lost to all IX	228623	982.6

Potential Interfering Stations Included in above Scenario 18

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 19
 Scenario 19 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227755	966.5
lost to ATV IX only	227755	966.5
lost to all IX	227755	966.5

Potential Interfering Stations Included in above Scenario 19

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228623	982.6
lost to ATV IX only	228623	982.6
lost to all IX	228623	982.6

Potential Interfering Stations Included in above Scenario 19

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 20
 Scenario 20 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227755	966.5
lost to ATV IX only	227755	966.5
lost to all IX	227755	966.5

Potential Interfering Stations Included in above Scenario 20

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228623	982.6
lost to ATV IX only	228623	982.6
lost to all IX	228623	982.6

Potential Interfering Stations Included in above Scenario 20

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 21
 Scenario 21 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227984	970.5
lost to ATV IX only	227984	970.5

lost to all IX 227984 970.5

Potential Interfering Stations Included in above Scenario 21

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228852	986.6
lost to ATV IX only	228852	986.6
lost to all IX	228852	986.6

Potential Interfering Stations Included in above Scenario 21

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 22

Scenario 22 Affected station 5

Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227984	970.5
lost to ATV IX only	227984	970.5
lost to all IX	227984	970.5

Potential Interfering Stations Included in above Scenario 22

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228852	986.6
lost to ATV IX only	228852	986.6
lost to all IX	228852	986.6

Potential Interfering Stations Included in above Scenario 22

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 23

Scenario 23 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 227984 970.5
lost to ATV IX only 227984 970.5
lost to all IX 227984 970.5

Potential Interfering Stations Included in above Scenario 23

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228852 986.6
lost to ATV IX only 228852 986.6
lost to all IX 228852 986.6

Potential Interfering Stations Included in above Scenario 23

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 24
Scenario 24 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 227984 970.5
lost to ATV IX only 227984 970.5
lost to all IX 227984 970.5

Potential Interfering Stations Included in above Scenario 24

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 228852 986.6
lost to ATV IX only 228852 986.6
lost to all IX 228852 986.6

Potential Interfering Stations Included in above Scenario 24

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 25
 Scenario 25 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 25

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 25

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 26
 Scenario 26 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 26

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 26

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 27
 Scenario 27 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 27

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 27

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 28
 Scenario 28 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 28

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 28

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 29
 Scenario 29 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217472	942.3
lost to ATV IX only	217472	942.3
lost to all IX	217472	942.3

Potential Interfering Stations Included in above Scenario 29

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218340	958.4
lost to ATV IX only	218340	958.4
lost to all IX	218340	958.4

Potential Interfering Stations Included in above Scenario 29

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 30
 Scenario 30 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217472	942.3
lost to ATV IX only	217472	942.3
lost to all IX	217472	942.3

Potential Interfering Stations Included in above Scenario 30

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218340	958.4
lost to ATV IX only	218340	958.4
lost to all IX	218340	958.4

Potential Interfering Stations Included in above Scenario 30

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 31
 Scenario 31 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217472	942.3
lost to ATV IX only	217472	942.3
lost to all IX	217472	942.3

Potential Interfering Stations Included in above Scenario 31

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218340	958.4
lost to ATV IX only	218340	958.4
lost to all IX	218340	958.4

Potential Interfering Stations Included in above Scenario 31

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
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11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 32
 Scenario 32 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217472	942.3
lost to ATV IX only	217472	942.3
lost to all IX	217472	942.3

Potential Interfering Stations Included in above Scenario 32

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218340	958.4
lost to ATV IX only	218340	958.4
lost to all IX	218340	958.4

Potential Interfering Stations Included in above Scenario 32

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 33
 Scenario 33 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 33

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 33

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BPCDT	20051123AJX	LIC
12A WV MARTINSBURG	BPCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 34
 Scenario 34 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 34

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BPCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 34

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BPCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 35
 Scenario 35 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 35

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 35

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 36
 Scenario 36 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 36

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 36

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 37
 Scenario 37 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		217359	942.3
lost to ATV IX only		217359	942.3
lost to all IX		217359	942.3

Potential Interfering Stations Included in above Scenario 37

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		218227	958.4
lost to ATV IX only		218227	958.4
lost to all IX		218227	958.4

Potential Interfering Stations Included in above Scenario 37

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 38
Scenario 38 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		217359	942.3
lost to ATV IX only		217359	942.3
lost to all IX		217359	942.3

Potential Interfering Stations Included in above Scenario 38

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		218227	958.4
lost to ATV IX only		218227	958.4
lost to all IX		218227	958.4

Potential Interfering Stations Included in above Scenario 38

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP

11A PA WILKES-BARRE BLCDT 20051123AJX LIC
 12A WV MARTINSBURG DTVPLN DTVP0412 PLN
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 39
 Scenario 39 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 39

10A PA HARRISBURG DTVPLN DTVP0285 PLN
 11A NY NEW YORK DTVPLN DTVP0333 PLN
 11A PA JEANNETTE BMPCDT 20080616ABM CP
 11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
 12A WV MARTINSBURG BLCDT 20021108AAX LIC
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 39

10A PA HARRISBURG DTVPLN DTVP0285 PLN
 11A NY NEW YORK DTVPLN DTVP0333 PLN
 11A PA JEANNETTE BMPCDT 20080616ABM CP
 11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
 12A WV MARTINSBURG BLCDT 20021108AAX LIC
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 40
 Scenario 40 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 40

10A PA HARRISBURG DTVPLN DTVP0285 PLN
 11A NY NEW YORK DTVPLN DTVP0333 PLN
 11A PA JEANNETTE BMPCDT 20080616ABM CP
 11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
 12A WV MARTINSBURG DTVPLN DTVP0412 PLN
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2

not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 40

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 41
Scenario 41 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 41

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 41

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 42
Scenario 42 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 42

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN

11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 42

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 43
Scenario 43 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 43

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 43

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 44
Scenario 44 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 44

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 44

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 45
 Scenario 45 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 45

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 45

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0125%

Result key: 46
Scenario 46 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 217359 942.3
lost to ATV IX only 217359 942.3
lost to all IX 217359 942.3

Potential Interfering Stations Included in above Scenario 46

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 218227 958.4
lost to ATV IX only 218227 958.4
lost to all IX 218227 958.4

Potential Interfering Stations Included in above Scenario 46

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 47
Scenario 47 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 217359 942.3
lost to ATV IX only 217359 942.3
lost to all IX 217359 942.3

Potential Interfering Stations Included in above Scenario 47

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0

lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 47

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 48
Scenario 48 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 48

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 48

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 49
Scenario 49 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 49

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC

12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 49

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 50
Scenario 50 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 50

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 50

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 51
Scenario 51 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 51

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 51

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 52
 Scenario 52 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 52

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 52

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 53
Scenario 53 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 217472 942.3
lost to ATV IX only 217472 942.3
lost to all IX 217472 942.3

Potential Interfering Stations Included in above Scenario 53

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 218340 958.4
lost to ATV IX only 218340 958.4
lost to all IX 218340 958.4

Potential Interfering Stations Included in above Scenario 53

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 54
Scenario 54 Affected station 5
Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 217472 942.3
lost to ATV IX only 217472 942.3
lost to all IX 217472 942.3

Potential Interfering Stations Included in above Scenario 54

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
HAAT 299.0 m, ATV ERP 5.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7449700 24125.2
not affected by terrain losses 7175012 22901.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 218340 958.4
lost to ATV IX only 218340 958.4

lost to all IX 218340 958.4

Potential Interfering Stations Included in above Scenario 54

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 55
 Scenario 55 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217472	942.3
lost to ATV IX only	217472	942.3
lost to all IX	217472	942.3

Potential Interfering Stations Included in above Scenario 55

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218340	958.4
lost to ATV IX only	218340	958.4
lost to all IX	218340	958.4

Potential Interfering Stations Included in above Scenario 55

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 56
 Scenario 56 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217472	942.3
lost to ATV IX only	217472	942.3
lost to all IX	217472	942.3

Potential Interfering Stations Included in above Scenario 56

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 218340 958.4
 lost to ATV IX only 218340 958.4
 lost to all IX 218340 958.4

Potential Interfering Stations Included in above Scenario 56

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 57
 Scenario 57 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 217701 946.3
 lost to ATV IX only 217701 946.3
 lost to all IX 217701 946.3

Potential Interfering Stations Included in above Scenario 57

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 218569 962.4
 lost to ATV IX only 218569 962.4
 lost to all IX 218569 962.4

Potential Interfering Stations Included in above Scenario 57

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 58
 Scenario 58 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 217701 946.3

lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 58

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 58

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 59
 Scenario 59 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217701	946.3
lost to ATV IX only	217701	946.3
lost to all IX	217701	946.3

Potential Interfering Stations Included in above Scenario 59

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218569	962.4
lost to ATV IX only	218569	962.4
lost to all IX	218569	962.4

Potential Interfering Stations Included in above Scenario 59

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 60
 Scenario 60 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 217701 946.3
 lost to ATV IX only 217701 946.3
 lost to all IX 217701 946.3

Potential Interfering Stations Included in above Scenario 60

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 218569 962.4
 lost to ATV IX only 218569 962.4
 lost to all IX 218569 962.4

Potential Interfering Stations Included in above Scenario 60

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 61
 Scenario 61 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 217359 942.3
 lost to ATV IX only 217359 942.3
 lost to all IX 217359 942.3

Potential Interfering Stations Included in above Scenario 61

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7449700 24125.2
 not affected by terrain losses 7175012 22901.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 218227 958.4
 lost to ATV IX only 218227 958.4
 lost to all IX 218227 958.4

Potential Interfering Stations Included in above Scenario 61

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 62
 Scenario 62 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 62

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 62

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 63
 Scenario 63 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 63

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 63

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 64
 Scenario 64 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 64

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 64

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 65
 Scenario 65 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 65

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 65

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 66
 Scenario 66 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 66

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 66

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 67
 Scenario 67 Affected station 5

Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 67

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 67

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 68
 Scenario 68 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217130	938.3
lost to ATV IX only	217130	938.3
lost to all IX	217130	938.3

Potential Interfering Stations Included in above Scenario 68

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217998	954.4
lost to ATV IX only	217998	954.4
lost to all IX	217998	954.4

Potential Interfering Stations Included in above Scenario 68

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 69
 Scenario 69 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 69

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 69

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 70
 Scenario 70 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	217359	942.3
lost to ATV IX only	217359	942.3
lost to all IX	217359	942.3

Potential Interfering Stations Included in above Scenario 70

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		218227	958.4
lost to ATV IX only		218227	958.4
lost to all IX		218227	958.4

Potential Interfering Stations Included in above Scenario 70

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 71
 Scenario 71 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		217359	942.3
lost to ATV IX only		217359	942.3
lost to all IX		217359	942.3

Potential Interfering Stations Included in above Scenario 71

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		218227	958.4
lost to ATV IX only		218227	958.4
lost to all IX		218227	958.4

Potential Interfering Stations Included in above Scenario 71

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Result key: 72
 Scenario 72 Affected station 5
 Before Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP

HAAT	299.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		7449700	24125.2
not affected by terrain losses		7175012	22901.0
lost to NTSC IX		0	0.0
lost to additional IX by ATV		217359	942.3
lost to ATV IX only		217359	942.3
lost to all IX		217359	942.3

Potential Interfering Stations Included in above Scenario 72

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE BPCDT 20080312AAT CP
 HAAT 299.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7449700	24125.2
not affected by terrain losses	7175012	22901.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	218227	958.4
lost to ATV IX only	218227	958.4
lost to all IX	218227	958.4

Potential Interfering Stations Included in above Scenario 72

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0125%

Worst case new IX 0.0125% Scenario 1

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WBAL-TV	BALTIMORE MD	DTVPLN	-DTVP0319

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WHTM-TV	HARRISBURG PA	112.0	CP	BPCDT	-20080620AGL
10	WHTM-TV	HARRISBURG PA	112.0	PLN	DTVPLN	-DTVP0285
10	WHTM-TV	HARRISBURG PA	112.0	LIC	BLCDT	-20040812AAH
11	WPIX	NEW YORK NY	275.8	CP	BPCDT	-20080326AFE
11	WPIX	NEW YORK NY	271.7	PLN	DTVPLN	-DTVP0333
11	WPCW	JEANNETTE PA	314.7	CP MOD	BMPEDT	-20080616ABM
11	WPCW	JEANNETTE PA	291.8	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	314.7	CP	BPCDT	-20090618ADL
11	WBRE-TV	WILKES-BARRE PA	215.7	LIC	BLCDT	-20051123AJX
11	WBRE-TV	WILKES-BARRE PA	215.7	PLN	DTVPLN	-DTVP0341
11	WVPT	STAUNTON VA	264.9	PLN	DTVPLN	-DTVP0352
12	WHYY-TV	WILMINGTON DE	144.0	CP MOD	BMPEDT	-20080619AHU
12	WHYY-TV	WILMINGTON DE	144.0	PLN	DTVPLN	-DTVP0363
12	WWBT	RICHMOND VA	216.4	CP MOD	BMPEDT	-20090724ADI
12	WWBT	RICHMOND VA	216.4	PLN	DTVPLN	-DTVP0409
12	WWPX-TV	MARTINSBURG WV	122.2	LIC	BLCDT	-20021108AAX
12	WWPX	MARTINSBURG WV	122.2	PLN	DTVPLN	-DTVP0412
11	WVPT-D	STAUNTON VA	264.9	APP	USERRECORD-01	

Total scenarios = 72

Result key: 73
 Scenario 1 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 1

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 1

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 74
 Scenario 2 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 2

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 2

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 75
 Scenario 3 Affected station 6

Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 3

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 3

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 76
 Scenario 4 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 4

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 4

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 77
 Scenario 5 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 5

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 5

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 78
 Scenario 6 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 6

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW		
			POPULATION	AREA (sq km)	
within Noise Limited Contour			7501244	24560.8	
not affected by terrain losses			7233093	23433.0	
lost to NTSC IX			0	0.0	
lost to additional IX by ATV			300144	1087.5	
lost to ATV IX only			300144	1087.5	
lost to all IX			300144	1087.5	

Potential Interfering Stations Included in above Scenario 6

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 79

Scenario 7 Affected station 6

Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW		
			POPULATION	AREA (sq km)	
within Noise Limited Contour			7501244	24560.8	
not affected by terrain losses			7233093	23433.0	
lost to NTSC IX			0	0.0	
lost to additional IX by ATV			288751	1067.3	
lost to ATV IX only			288751	1067.3	
lost to all IX			288751	1067.3	

Potential Interfering Stations Included in above Scenario 7

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW		
			POPULATION	AREA (sq km)	
within Noise Limited Contour			7501244	24560.8	
not affected by terrain losses			7233093	23433.0	
lost to NTSC IX			0	0.0	
lost to additional IX by ATV			300144	1087.5	
lost to ATV IX only			300144	1087.5	
lost to all IX			300144	1087.5	

Potential Interfering Stations Included in above Scenario 7

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 80

Scenario 8 Affected station 6

Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW		
			POPULATION	AREA (sq km)	
within Noise Limited Contour			7501244	24560.8	
not affected by terrain losses			7233093	23433.0	
lost to NTSC IX			0	0.0	
lost to additional IX by ATV			288751	1067.3	
lost to ATV IX only			288751	1067.3	
lost to all IX			288751	1067.3	

Potential Interfering Stations Included in above Scenario 8

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 8

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 81
 Scenario 9 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 9

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 9

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 82
 Scenario 10 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 10

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 10

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 83
 Scenario 11 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 11

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 11

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP

11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 84
 Scenario 12 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	288751	1067.3	
lost to ATV IX only	288751	1067.3	
lost to all IX	288751	1067.3	

Potential Interfering Stations Included in above Scenario 12

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	300144	1087.5	
lost to ATV IX only	300144	1087.5	
lost to all IX	300144	1087.5	

Potential Interfering Stations Included in above Scenario 12

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 85
 Scenario 13 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	288889	1071.4	
lost to ATV IX only	288889	1071.4	
lost to all IX	288889	1071.4	

Potential Interfering Stations Included in above Scenario 13

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	

within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 13

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 86
Scenario 14 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 14

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 14

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 87
Scenario 15 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 15

10A PA HARRISBURG	BPCDT	20080620AGL	CP
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11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 15

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 88
 Scenario 16 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288889	1071.4
lost to ATV IX only	288889	1071.4
lost to all IX	288889	1071.4

Potential Interfering Stations Included in above Scenario 16

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300282	1091.5
lost to ATV IX only	300282	1091.5
lost to all IX	300282	1091.5

Potential Interfering Stations Included in above Scenario 16

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 89
 Scenario 17 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 17

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 17

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 90
 Scenario 18 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 18

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 18

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC

12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1641%

Result key: 91
Scenario 19 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 288751 1067.3
lost to ATV IX only 288751 1067.3
lost to all IX 288751 1067.3

Potential Interfering Stations Included in above Scenario 19

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK DTVPLN DTVP0333 PLN
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 300144 1087.5
lost to ATV IX only 300144 1087.5
lost to all IX 300144 1087.5

Potential Interfering Stations Included in above Scenario 19

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK DTVPLN DTVP0333 PLN
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1641%

Result key: 92
Scenario 20 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 288751 1067.3
lost to ATV IX only 288751 1067.3
lost to all IX 288751 1067.3

Potential Interfering Stations Included in above Scenario 20

10A PA HARRISBURG BPCDT 20080620AGL CP
11A NY NEW YORK DTVPLN DTVP0333 PLN
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 20

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 93
 Scenario 21 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 21

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 21

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 94
 Scenario 22 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 22

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP

11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 22

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 95
Scenario 23 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 23

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 23

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 96
Scenario 24 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8

not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	288751	1067.3
lost to ATV IX only	288751	1067.3
lost to all IX	288751	1067.3

Potential Interfering Stations Included in above Scenario 24

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	300144	1087.5
lost to ATV IX only	300144	1087.5
lost to all IX	300144	1087.5

Potential Interfering Stations Included in above Scenario 24

10A PA HARRISBURG	BPCDT	20080620AGL	CP
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1641%

Result key: 97
 Scenario 25 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 25

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 25

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 98
Scenario 26 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279706 1039.1
lost to ATV IX only 279706 1039.1
lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 26

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 291099 1059.3
lost to ATV IX only 291099 1059.3
lost to all IX 291099 1059.3

Potential Interfering Stations Included in above Scenario 26

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 99
Scenario 27 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279706 1039.1
lost to ATV IX only 279706 1039.1
lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 27

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 291099 1059.3

lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 27

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 100
Scenario 28 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 28

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 28

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 101
Scenario 29 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 29

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC

11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 290961 1055.3
lost to ATV IX only 290961 1055.3
lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 29

10A PA HARRISBURG DTVPLN DTVP0285 PLN
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG BLCDT 20021108AAX LIC
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1638%

Result key: 102
Scenario 30 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279568 1035.1
lost to ATV IX only 279568 1035.1
lost to all IX 279568 1035.1

Potential Interfering Stations Included in above Scenario 30

10A PA HARRISBURG DTVPLN DTVP0285 PLN
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 290961 1055.3
lost to ATV IX only 290961 1055.3
lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 30

10A PA HARRISBURG DTVPLN DTVP0285 PLN
11A NY NEW YORK BPCDT 20080326AFE CP
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A PA WILKES-BARRE BLCDT 20051123AJX LIC
12A WV MARTINSBURG DTVPLN DTVP0412 PLN
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1638%

Result key: 103
Scenario 31 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0

lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 31

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 31

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 104
 Scenario 32 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 32

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 32

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 105
 Scenario 33 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 33

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 33

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 106
 Scenario 34 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 34

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 34

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 107
 Scenario 35 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 35

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 35

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 108
 Scenario 36 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 36

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 290961 1055.3
 lost to ATV IX only 290961 1055.3
 lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 36

10A PA HARRISBURG DTVPLN DTVP0285 PLN
 11A NY NEW YORK BPCDT 20080326AFE CP
 11A PA JEANNETTE BPCDT 20090618ADL CP
 11A PA WILKES-BARRE DTVPLN DTVP0341 PLN
 12A WV MARTINSBURG DTVPLN DTVP0412 PLN
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1638%

Result key: 109
 Scenario 37 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 279706 1039.1
 lost to ATV IX only 279706 1039.1
 lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 37

10A PA HARRISBURG DTVPLN DTVP0285 PLN
 11A NY NEW YORK DTVPLN DTVP0333 PLN
 11A PA JEANNETTE BMPCDT 20080616ABM CP
 11A PA WILKES-BARRE BLCDT 20051123AJX LIC
 12A WV MARTINSBURG BLCDT 20021108AAX LIC
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 291099 1059.3
 lost to ATV IX only 291099 1059.3
 lost to all IX 291099 1059.3

Potential Interfering Stations Included in above Scenario 37

10A PA HARRISBURG DTVPLN DTVP0285 PLN
 11A NY NEW YORK DTVPLN DTVP0333 PLN
 11A PA JEANNETTE BMPCDT 20080616ABM CP
 11A PA WILKES-BARRE BLCDT 20051123AJX LIC
 12A WV MARTINSBURG BLCDT 20021108AAX LIC
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1638%

Result key: 110
 Scenario 38 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 279706 1039.1
 lost to ATV IX only 279706 1039.1

lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 38

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 38

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 111

Scenario 39 Affected station 6

Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 39

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 39

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 112

Scenario 40 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279706 1039.1
lost to ATV IX only 279706 1039.1
lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 40

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 291099 1059.3
lost to ATV IX only 291099 1059.3
lost to all IX 291099 1059.3

Potential Interfering Stations Included in above Scenario 40

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 113
Scenario 41 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279568 1035.1
lost to ATV IX only 279568 1035.1
lost to all IX 279568 1035.1

Potential Interfering Stations Included in above Scenario 41

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 290961 1055.3
lost to ATV IX only 290961 1055.3
lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 41

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 114
 Scenario 42 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279568	1035.1	
lost to ATV IX only	279568	1035.1	
lost to all IX	279568	1035.1	

Potential Interfering Stations Included in above Scenario 42

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	290961	1055.3	
lost to ATV IX only	290961	1055.3	
lost to all IX	290961	1055.3	

Potential Interfering Stations Included in above Scenario 42

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 115
 Scenario 43 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279568	1035.1	
lost to ATV IX only	279568	1035.1	
lost to all IX	279568	1035.1	

Potential Interfering Stations Included in above Scenario 43

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 43

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 116
 Scenario 44 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 44

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 44

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 117
 Scenario 45 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 45

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 45

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 118
 Scenario 46 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 46

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 46

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 119
 Scenario 47 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 279568 1035.1
 lost to ATV IX only 279568 1035.1
 lost to all IX 279568 1035.1

Potential Interfering Stations Included in above Scenario 47

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 290961 1055.3
 lost to ATV IX only 290961 1055.3
 lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 47

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 120
 Scenario 48 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 279568 1035.1
 lost to ATV IX only 279568 1035.1
 lost to all IX 279568 1035.1

Potential Interfering Stations Included in above Scenario 48

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 7501244 24560.8
 not affected by terrain losses 7233093 23433.0
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 290961 1055.3
 lost to ATV IX only 290961 1055.3
 lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 48

10A PA HARRISBURG	DTVPLN	DTVP0285	PLN
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11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 121
Scenario 49 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279706	1039.1	
lost to ATV IX only	279706	1039.1	
lost to all IX	279706	1039.1	

Potential Interfering Stations Included in above Scenario 49

10A PA HARRISBURG	BLCDDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	291099	1059.3	
lost to ATV IX only	291099	1059.3	
lost to all IX	291099	1059.3	

Potential Interfering Stations Included in above Scenario 49

10A PA HARRISBURG	BLCDDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 122
Scenario 50 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279706	1039.1	
lost to ATV IX only	279706	1039.1	
lost to all IX	279706	1039.1	

Potential Interfering Stations Included in above Scenario 50

10A PA HARRISBURG	BLCDDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 50

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 123
 Scenario 51 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 51

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 51

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 124
 Scenario 52 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 52

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	291099	1059.3	
lost to ATV IX only	291099	1059.3	
lost to all IX	291099	1059.3	

Potential Interfering Stations Included in above Scenario 52

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 125
 Scenario 53 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279568	1035.1	
lost to ATV IX only	279568	1035.1	
lost to all IX	279568	1035.1	

Potential Interfering Stations Included in above Scenario 53

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	290961	1055.3	
lost to ATV IX only	290961	1055.3	
lost to all IX	290961	1055.3	

Potential Interfering Stations Included in above Scenario 53

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 126
 Scenario 54 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
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HAAT	312.0 m,	ATV ERP	6.9 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		7501244		24560.8
not affected by terrain losses		7233093		23433.0
lost to NTSC IX		0		0.0
lost to additional IX by ATV		279568		1035.1
lost to ATV IX only		279568		1035.1
lost to all IX		279568		1035.1

Potential Interfering Stations Included in above Scenario 54

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	BPC DT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		7501244		24560.8
not affected by terrain losses		7233093		23433.0
lost to NTSC IX		0		0.0
lost to additional IX by ATV		290961		1055.3
lost to ATV IX only		290961		1055.3
lost to all IX		290961		1055.3

Potential Interfering Stations Included in above Scenario 54

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	BPC DT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 127
 Scenario 55 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		7501244		24560.8
not affected by terrain losses		7233093		23433.0
lost to NTSC IX		0		0.0
lost to additional IX by ATV		279568		1035.1
lost to ATV IX only		279568		1035.1
lost to all IX		279568		1035.1

Potential Interfering Stations Included in above Scenario 55

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	BPC DT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN

HAAT	312.0 m,	ATV ERP	6.9 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		7501244		24560.8
not affected by terrain losses		7233093		23433.0
lost to NTSC IX		0		0.0
lost to additional IX by ATV		290961		1055.3
lost to ATV IX only		290961		1055.3
lost to all IX		290961		1055.3

Potential Interfering Stations Included in above Scenario 55

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	BPC DT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN

11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 128
 Scenario 56 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279568	1035.1	
lost to ATV IX only	279568	1035.1	
lost to all IX	279568	1035.1	

Potential Interfering Stations Included in above Scenario 56

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	290961	1055.3	
lost to ATV IX only	290961	1055.3	
lost to all IX	290961	1055.3	

Potential Interfering Stations Included in above Scenario 56

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 129
 Scenario 57 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	
not affected by terrain losses	7233093	23433.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	279568	1035.1	
lost to ATV IX only	279568	1035.1	
lost to all IX	279568	1035.1	

Potential Interfering Stations Included in above Scenario 57

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	7501244	24560.8	

not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 57

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 130
 Scenario 58 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 58

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 58

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 131
 Scenario 59 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 59

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP

11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 59

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 132
 Scenario 60 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 60

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 60

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	BPCDT	20080326AFE	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 133
 Scenario 61 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 61

10A PA HARRISBURG	BLC DT	20040812AAH	LI C
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLC DT	20051123AJX	LI C
12A WV MARTINSBURG	BLC DT	20021108AAX	LI C
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 61

10A PA HARRISBURG	BLC DT	20040812AAH	LI C
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLC DT	20051123AJX	LI C
12A WV MARTINSBURG	BLC DT	20021108AAX	LI C
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 134
 Scenario 62 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279706	1039.1
lost to ATV IX only	279706	1039.1
lost to all IX	279706	1039.1

Potential Interfering Stations Included in above Scenario 62

10A PA HARRISBURG	BLC DT	20040812AAH	LI C
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLC DT	20051123AJX	LI C
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 62

10A PA HARRISBURG	BLC DT	20040812AAH	LI C
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	BLC DT	20051123AJX	LI C
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1638%

Result key: 135
Scenario 63 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279706 1039.1
lost to ATV IX only 279706 1039.1
lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 63

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 291099 1059.3
lost to ATV IX only 291099 1059.3
lost to all IX 291099 1059.3

Potential Interfering Stations Included in above Scenario 63

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 136
Scenario 64 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279706 1039.1
lost to ATV IX only 279706 1039.1
lost to all IX 279706 1039.1

Potential Interfering Stations Included in above Scenario 64

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0

lost to additional IX by ATV	291099	1059.3
lost to ATV IX only	291099	1059.3
lost to all IX	291099	1059.3

Potential Interfering Stations Included in above Scenario 64

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 137
 Scenario 65 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 65

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 65

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 138
 Scenario 66 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 66

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC

12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 66

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 139
Scenario 67 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 67

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 67

10A PA HARRISBURG	BLC DT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLC DT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 140
Scenario 68 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
HAAT 312.0 m, ATV ERP 6.9 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 68

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 68

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 141
 Scenario 69 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 69

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 69

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 142
Scenario 70 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279568 1035.1
lost to ATV IX only 279568 1035.1
lost to all IX 279568 1035.1

Potential Interfering Stations Included in above Scenario 70

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 290961 1055.3
lost to ATV IX only 290961 1055.3
lost to all IX 290961 1055.3

Potential Interfering Stations Included in above Scenario 70

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 143
Scenario 71 Affected station 6
Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 279568 1035.1
lost to ATV IX only 279568 1035.1
lost to all IX 279568 1035.1

Potential Interfering Stations Included in above Scenario 71

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
HAAT 312.0 m, ATV ERP 6.9 kW
POPULATION AREA (sq km)
within Noise Limited Contour 7501244 24560.8
not affected by terrain losses 7233093 23433.0
lost to NTSC IX 0 0.0
lost to additional IX by ATV 290961 1055.3
lost to ATV IX only 290961 1055.3

lost to all IX 290961 1055.3
 Potential Interfering Stations Included in above Scenario 71

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	BLCDT	20021108AAX	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Result key: 144
 Scenario 72 Affected station 6
 Before Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	279568	1035.1
lost to ATV IX only	279568	1035.1
lost to all IX	279568	1035.1

Potential Interfering Stations Included in above Scenario 72

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A MD BALTIMORE DTVPLN DTVP0319 PLN
 HAAT 312.0 m, ATV ERP 6.9 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	7501244	24560.8
not affected by terrain losses	7233093	23433.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	290961	1055.3
lost to ATV IX only	290961	1055.3
lost to all IX	290961	1055.3

Potential Interfering Stations Included in above Scenario 72

10A PA HARRISBURG	BLCDT	20040812AAH	LIC
11A NY NEW YORK	DTVPLN	DTVP0333	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV MARTINSBURG	DTVPLN	DTVP0412	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1638%

Worst case new IX 0.1641% Scenario 1

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Analysis of Interference to Affected Station 7

Analysis of current record
 Channel Call City/State Application Ref. No.
 11 WTVI CHARLOTTE NC BPEDT -20080620ALW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WIS	COLUMBIA SC	129.3	CP MOD	BMPCDT	-20090304ADP
10	WIS	COLUMBIA SC	129.3	PLN	DTVPLN	-DTVP0286
11	WTOG-TV	SAVANNAH GA	364.4	CP MOD	BMPCDT	-20080619ACE
11	WTOG-TV	SAVANNAH GA	364.4	PLN	DTVPLN	-DTVP0307
11	WTVD	DURHAM NC	200.3	CP MOD	BMPCDT	-20080822AAF
11	WTVD	DURHAM NC	200.3	PLN	DTVPLN	-DTVP0328
11	WJHL-TV	JOHNSON CITY TN	181.8	CP MOD	BMPCDT	-20080619ACA

11	WJHL-TV	JOHNSON CITY TN	181.8	PLN	DTVPLN	-DTVPO345
11	WVPT	STAUNTON VA	342.7	PLN	DTVPLN	-DTVPO352
11	WVPT-D	STAUNTON VA	342.7	APP	USERRECORD-01	

Total scenarios = 16

Result key: 145
Scenario 1 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 97946 1869.9
lost to ATV IX only 97946 1869.9
lost to all IX 97946 1869.9

Potential Interfering Stations Included in above Scenario 1

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 97946 1869.9
lost to ATV IX only 97946 1869.9
lost to all IX 97946 1869.9

Potential Interfering Stations Included in above Scenario 1

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 146
Scenario 2 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 96652 1850.0
lost to ATV IX only 96652 1850.0
lost to all IX 96652 1850.0

Potential Interfering Stations Included in above Scenario 2

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVPO345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 96652 1850.0
lost to ATV IX only 96652 1850.0

lost to all IX 96652 1850.0

Potential Interfering Stations Included in above Scenario 2

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 147
Scenario 3 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96576	1802.0
lost to ATV IX only	96576	1802.0
lost to all IX	96576	1802.0

Potential Interfering Stations Included in above Scenario 3

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96576	1802.0
lost to ATV IX only	96576	1802.0
lost to all IX	96576	1802.0

Potential Interfering Stations Included in above Scenario 3

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 148
Scenario 4 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	95282	1782.0
lost to ATV IX only	95282	1782.0
lost to all IX	95282	1782.0

Potential Interfering Stations Included in above Scenario 4

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	95282	1782.0
lost to ATV IX only	95282	1782.0
lost to all IX	95282	1782.0

Potential Interfering Stations Included in above Scenario 4

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 149
 Scenario 5 Affected station 7
 Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97946	1869.9
lost to ATV IX only	97946	1869.9
lost to all IX	97946	1869.9

Potential Interfering Stations Included in above Scenario 5

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97946	1869.9
lost to ATV IX only	97946	1869.9
lost to all IX	97946	1869.9

Potential Interfering Stations Included in above Scenario 5

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 150
 Scenario 6 Affected station 7
 Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96652	1850.0
lost to ATV IX only	96652	1850.0
lost to all IX	96652	1850.0

Potential Interfering Stations Included in above Scenario 6

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96652	1850.0
lost to ATV IX only	96652	1850.0
lost to all IX	96652	1850.0

Potential Interfering Stations Included in above Scenario 6

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 151
 Scenario 7 Affected station 7
 Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96576	1802.0
lost to ATV IX only	96576	1802.0
lost to all IX	96576	1802.0

Potential Interfering Stations Included in above Scenario 7

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96576	1802.0
lost to ATV IX only	96576	1802.0
lost to all IX	96576	1802.0

Potential Interfering Stations Included in above Scenario 7

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 152
 Scenario 8 Affected station 7
 Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	95282	1782.0
lost to ATV IX only	95282	1782.0
lost to all IX	95282	1782.0

Potential Interfering Stations Included in above Scenario 8

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	95282	1782.0
lost to ATV IX only	95282	1782.0
lost to all IX	95282	1782.0

Potential Interfering Stations Included in above Scenario 8

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 153
 Scenario 9 Affected station 7
 Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91691	1682.1
lost to ATV IX only	91691	1682.1
lost to all IX	91691	1682.1

Potential Interfering Stations Included in above Scenario 9

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91691	1682.1
lost to ATV IX only	91691	1682.1
lost to all IX	91691	1682.1

Potential Interfering Stations Included in above Scenario 9

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 154
 Scenario 10 Affected station 7
 Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
 HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	90397	1662.2

lost to ATV IX only	90397	1662.2
lost to all IX	90397	1662.2

Potential Interfering Stations Included in above Scenario 10

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP

HAAT 363.0 m, ATV ERP 2.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	90397	1662.2
lost to ATV IX only	90397	1662.2
lost to all IX	90397	1662.2

Potential Interfering Stations Included in above Scenario 10

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 155
Scenario 11 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP

HAAT 363.0 m, ATV ERP 2.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	90239	1602.2
lost to ATV IX only	90239	1602.2
lost to all IX	90239	1602.2

Potential Interfering Stations Included in above Scenario 11

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP

HAAT 363.0 m, ATV ERP 2.6 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	90239	1602.2
lost to ATV IX only	90239	1602.2
lost to all IX	90239	1602.2

Potential Interfering Stations Included in above Scenario 11

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 156
Scenario 12 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP

HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88945	1582.2
lost to ATV IX only	88945	1582.2
lost to all IX	88945	1582.2

Potential Interfering Stations Included in above Scenario 12

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88945	1582.2
lost to ATV IX only	88945	1582.2
lost to all IX	88945	1582.2

Potential Interfering Stations Included in above Scenario 12

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 157
Scenario 13 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91691	1682.1
lost to ATV IX only	91691	1682.1
lost to all IX	91691	1682.1

Potential Interfering Stations Included in above Scenario 13

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2322392	23534.0
not affected by terrain losses	2294540	22766.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91691	1682.1
lost to ATV IX only	91691	1682.1
lost to all IX	91691	1682.1

Potential Interfering Stations Included in above Scenario 13

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 158

Scenario 14 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 90397 1662.2
lost to ATV IX only 90397 1662.2
lost to all IX 90397 1662.2

Potential Interfering Stations Included in above Scenario 14

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 90397 1662.2
lost to ATV IX only 90397 1662.2
lost to all IX 90397 1662.2

Potential Interfering Stations Included in above Scenario 14

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 159
Scenario 15 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 90239 1602.2
lost to ATV IX only 90239 1602.2
lost to all IX 90239 1602.2

Potential Interfering Stations Included in above Scenario 15

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 90239 1602.2
lost to ATV IX only 90239 1602.2
lost to all IX 90239 1602.2

Potential Interfering Stations Included in above Scenario 15

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 160
Scenario 16 Affected station 7
Before Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 88945 1582.2
lost to ATV IX only 88945 1582.2
lost to all IX 88945 1582.2

Potential Interfering Stations Included in above Scenario 16

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

After Analysis

Results for: 11A NC CHARLOTTE BPEDT 20080620ALW CP
HAAT 363.0 m, ATV ERP 2.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2322392 23534.0
not affected by terrain losses 2294540 22766.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 88945 1582.2
lost to ATV IX only 88945 1582.2
lost to all IX 88945 1582.2

Potential Interfering Stations Included in above Scenario 16

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	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 8

Analysis of current record
Channel Call City/State Application Ref. No.
11 WTVI CHARLOTTE NC DTVPLN -DTVP0327

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WIS	COLUMBIA SC	129.3	CP MOD	BMPCDT	-20090304ADP
10	WIS	COLUMBIA SC	129.3	PLN	DTVPLN	-DTVP0286
11	WTOC-TV	SAVANNAH GA	364.4	CP MOD	BMPCDT	-20080619ACE
11	WTOC-TV	SAVANNAH GA	364.4	PLN	DTVPLN	-DTVP0307
11	WTVI	DURHAM NC	200.3	CP MOD	BMPCDT	-20080822AAF
11	WTVI	DURHAM NC	200.3	PLN	DTVPLN	-DTVP0328
11	WJHL-TV	JOHNSON CITY TN	181.8	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	181.8	PLN	DTVPLN	-DTVP0345
11	WVPT	STAUNTON VA	342.7	PLN	DTVPLN	-DTVP0352
11	WVPT-D	STAUNTON VA	342.7	APP	USERRECORD-01	

Total scenarios = 16

Result key: 161
Scenario 1 Affected station 8
Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN

HAAT	363.0 m, ATV ERP	2.2 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		2287929	22886.7
not affected by terrain losses		2265430	22207.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		102882	1834.0
lost to ATV IX only		102882	1834.0
lost to all IX		102882	1834.0

Potential Interfering Stations Included in above Scenario 1

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
HAAT	363.0 m, ATV ERP	2.2 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		2287929	22886.7
not affected by terrain losses		2265430	22207.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		102882	1834.0
lost to ATV IX only		102882	1834.0
lost to all IX		102882	1834.0

Potential Interfering Stations Included in above Scenario 1

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 162
 Scenario 2 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
HAAT	363.0 m, ATV ERP	2.2 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		2287929	22886.7
not affected by terrain losses		2265430	22207.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		96729	1818.0
lost to ATV IX only		96729	1818.0
lost to all IX		96729	1818.0

Potential Interfering Stations Included in above Scenario 2

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
HAAT	363.0 m, ATV ERP	2.2 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		2287929	22886.7
not affected by terrain losses		2265430	22207.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		96729	1818.0
lost to ATV IX only		96729	1818.0
lost to all IX		96729	1818.0

Potential Interfering Stations Included in above Scenario 2

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 163
Scenario 3 Affected station 8
Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 97362 1734.1
lost to ATV IX only 97362 1734.1
lost to all IX 97362 1734.1

Potential Interfering Stations Included in above Scenario 3

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 97362 1734.1
lost to ATV IX only 97362 1734.1
lost to all IX 97362 1734.1

Potential Interfering Stations Included in above Scenario 3

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 164
Scenario 4 Affected station 8
Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 91209 1718.1
lost to ATV IX only 91209 1718.1
lost to all IX 91209 1718.1

Potential Interfering Stations Included in above Scenario 4

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 91209 1718.1
lost to ATV IX only 91209 1718.1
lost to all IX 91209 1718.1

Potential Interfering Stations Included in above Scenario 4

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 165
 Scenario 5 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102882	1834.0
lost to ATV IX only	102882	1834.0
lost to all IX	102882	1834.0

Potential Interfering Stations Included in above Scenario 5

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102882	1834.0
lost to ATV IX only	102882	1834.0
lost to all IX	102882	1834.0

Potential Interfering Stations Included in above Scenario 5

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 166
 Scenario 6 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96729	1818.0
lost to ATV IX only	96729	1818.0
lost to all IX	96729	1818.0

Potential Interfering Stations Included in above Scenario 6

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7

not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96729	1818.0
lost to ATV IX only	96729	1818.0
lost to all IX	96729	1818.0

Potential Interfering Stations Included in above Scenario 6

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 167
 Scenario 7 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97362	1734.1
lost to ATV IX only	97362	1734.1
lost to all IX	97362	1734.1

Potential Interfering Stations Included in above Scenario 7

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97362	1734.1
lost to ATV IX only	97362	1734.1
lost to all IX	97362	1734.1

Potential Interfering Stations Included in above Scenario 7

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 168
 Scenario 8 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91209	1718.1
lost to ATV IX only	91209	1718.1
lost to all IX	91209	1718.1

Potential Interfering Stations Included in above Scenario 8

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 91209 1718.1
 lost to ATV IX only 91209 1718.1
 lost to all IX 91209 1718.1

Potential Interfering Stations Included in above Scenario 8

10A SC COLUMBIA BMPCDT 20090304ADP CP
 11A GA SAVANNAH DTVPLN DTVP0307 PLN
 11A NC DURHAM DTVPLN DTVP0328 PLN
 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 169
 Scenario 9 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 97973 1642.2
 lost to ATV IX only 97973 1642.2
 lost to all IX 97973 1642.2

Potential Interfering Stations Included in above Scenario 9

10A SC COLUMBIA DTVPLN DTVP0286 PLN
 11A GA SAVANNAH BMPCDT 20080619ACE CP
 11A NC DURHAM BMPCDT 20080822AAF CP
 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 97973 1642.2
 lost to ATV IX only 97973 1642.2
 lost to all IX 97973 1642.2

Potential Interfering Stations Included in above Scenario 9

10A SC COLUMBIA DTVPLN DTVP0286 PLN
 11A GA SAVANNAH BMPCDT 20080619ACE CP
 11A NC DURHAM BMPCDT 20080822AAF CP
 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 170
 Scenario 10 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 91820 1626.2
 lost to ATV IX only 91820 1626.2
 lost to all IX 91820 1626.2

Potential Interfering Stations Included in above Scenario 10

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91820	1626.2
lost to ATV IX only	91820	1626.2
lost to all IX	91820	1626.2

Potential Interfering Stations Included in above Scenario 10

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 171
 Scenario 11 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91002	1538.3
lost to ATV IX only	91002	1538.3
lost to all IX	91002	1538.3

Potential Interfering Stations Included in above Scenario 11

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91002	1538.3
lost to ATV IX only	91002	1538.3
lost to all IX	91002	1538.3

Potential Interfering Stations Included in above Scenario 11

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 172
 Scenario 12 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 12

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN

HAAT 363.0 m, ATV ERP 2.2 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 12

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 173
Scenario 13 Affected station 8
Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN

HAAT 363.0 m, ATV ERP 2.2 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97973	1642.2
lost to ATV IX only	97973	1642.2
lost to all IX	97973	1642.2

Potential Interfering Stations Included in above Scenario 13

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN

HAAT 363.0 m, ATV ERP 2.2 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97973	1642.2
lost to ATV IX only	97973	1642.2
lost to all IX	97973	1642.2

Potential Interfering Stations Included in above Scenario 13

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 174
 Scenario 14 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 91820 1626.2
 lost to ATV IX only 91820 1626.2
 lost to all IX 91820 1626.2

Potential Interfering Stations Included in above Scenario 14

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 91820 1626.2
 lost to ATV IX only 91820 1626.2
 lost to all IX 91820 1626.2

Potential Interfering Stations Included in above Scenario 14

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 175
 Scenario 15 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 91002 1538.3
 lost to ATV IX only 91002 1538.3
 lost to all IX 91002 1538.3

Potential Interfering Stations Included in above Scenario 15

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2287929 22886.7
 not affected by terrain losses 2265430 22207.4
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 91002 1538.3
 lost to ATV IX only 91002 1538.3
 lost to all IX 91002 1538.3

Potential Interfering Stations Included in above Scenario 15

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
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11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 176
 Scenario 16 Affected station 8
 Before Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 16

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 16

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	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 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WTVI	CHARLOTTE NC	BMLEDT	-20030428AAT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WIS	COLUMBIA SC	129.3	CP MOD	BMPCDT	-20090304ADP
10	WIS	COLUMBIA SC	129.3	PLN	DTVPLN	-DTVP0286
11	WTOC-TV	SAVANNAH GA	364.4	CP MOD	BMPCDT	-20080619ACE
11	WTOC-TV	SAVANNAH GA	364.4	PLN	DTVPLN	-DTVP0307
11	WTVI	DURHAM NC	200.3	CP MOD	BMPCDT	-20080822AAF
11	WTVI	DURHAM NC	200.3	PLN	DTVPLN	-DTVP0328
11	WJHL-TV	JOHNSON CITY TN	181.8	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	181.8	PLN	DTVPLN	-DTVP0345
11	WVPT	STAUNTON VA	342.7	PLN	DTVPLN	-DTVP0352
11	WVPT-D	STAUNTON VA	342.7	APP	USERRECORD-01	

Total scenarios = 16

Result key: 177

Scenario 1 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 102882 1834.0
lost to ATV IX only 102882 1834.0
lost to all IX 102882 1834.0

Potential Interfering Stations Included in above Scenario 1

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 102882 1834.0
lost to ATV IX only 102882 1834.0
lost to all IX 102882 1834.0

Potential Interfering Stations Included in above Scenario 1

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 178
Scenario 2 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 96729 1818.0
lost to ATV IX only 96729 1818.0
lost to all IX 96729 1818.0

Potential Interfering Stations Included in above Scenario 2

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 96729 1818.0
lost to ATV IX only 96729 1818.0
lost to all IX 96729 1818.0

Potential Interfering Stations Included in above Scenario 2

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP

11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 179
 Scenario 3 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97362	1734.1
lost to ATV IX only	97362	1734.1
lost to all IX	97362	1734.1

Potential Interfering Stations Included in above Scenario 3

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97362	1734.1
lost to ATV IX only	97362	1734.1
lost to all IX	97362	1734.1

Potential Interfering Stations Included in above Scenario 3

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 180
 Scenario 4 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91209	1718.1
lost to ATV IX only	91209	1718.1
lost to all IX	91209	1718.1

Potential Interfering Stations Included in above Scenario 4

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91209	1718.1

lost to ATV IX only	91209	1718.1
lost to all IX	91209	1718.1

Potential Interfering Stations Included in above Scenario 4

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 181
 Scenario 5 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102882	1834.0
lost to ATV IX only	102882	1834.0
lost to all IX	102882	1834.0

Potential Interfering Stations Included in above Scenario 5

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102882	1834.0
lost to ATV IX only	102882	1834.0
lost to all IX	102882	1834.0

Potential Interfering Stations Included in above Scenario 5

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 182
 Scenario 6 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96729	1818.0
lost to ATV IX only	96729	1818.0
lost to all IX	96729	1818.0

Potential Interfering Stations Included in above Scenario 6

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	96729	1818.0
lost to ATV IX only	96729	1818.0
lost to all IX	96729	1818.0

Potential Interfering Stations Included in above Scenario 6

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 183
Scenario 7 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97362	1734.1
lost to ATV IX only	97362	1734.1
lost to all IX	97362	1734.1

Potential Interfering Stations Included in above Scenario 7

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97362	1734.1
lost to ATV IX only	97362	1734.1
lost to all IX	97362	1734.1

Potential Interfering Stations Included in above Scenario 7

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 184
Scenario 8 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91209	1718.1
lost to ATV IX only	91209	1718.1
lost to all IX	91209	1718.1

Potential Interfering Stations Included in above Scenario 8

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
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11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91209	1718.1
lost to ATV IX only	91209	1718.1
lost to all IX	91209	1718.1

Potential Interfering Stations Included in above Scenario 8

10A SC COLUMBIA	BMPCDT	20090304ADP	CP
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 185
Scenario 9 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97973	1642.2
lost to ATV IX only	97973	1642.2
lost to all IX	97973	1642.2

Potential Interfering Stations Included in above Scenario 9

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97973	1642.2
lost to ATV IX only	97973	1642.2
lost to all IX	97973	1642.2

Potential Interfering Stations Included in above Scenario 9

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 186
Scenario 10 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLED T 20030428AAT LIC

HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	91820	1626.2
lost to ATV IX only	91820	1626.2
lost to all IX	91820	1626.2

Potential Interfering Stations Included in above Scenario 10

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91820	1626.2
lost to ATV IX only	91820	1626.2
lost to all IX	91820	1626.2

Potential Interfering Stations Included in above Scenario 10

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 187
 Scenario 11 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91002	1538.3
lost to ATV IX only	91002	1538.3
lost to all IX	91002	1538.3

Potential Interfering Stations Included in above Scenario 11

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq. km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	91002	1538.3
lost to ATV IX only	91002	1538.3
lost to all IX	91002	1538.3

Potential Interfering Stations Included in above Scenario 11

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 188
 Scenario 12 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 12

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 12

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	BMPCDT	20080619ACE	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 189
 Scenario 13 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97973	1642.2
lost to ATV IX only	97973	1642.2
lost to all IX	97973	1642.2

Potential Interfering Stations Included in above Scenario 13

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97973	1642.2
lost to ATV IX only	97973	1642.2
lost to all IX	97973	1642.2

Potential Interfering Stations Included in above Scenario 13

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 190
Scenario 14 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 91820 1626.2
lost to ATV IX only 91820 1626.2
lost to all IX 91820 1626.2

Potential Interfering Stations Included in above Scenario 14

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 91820 1626.2
lost to ATV IX only 91820 1626.2
lost to all IX 91820 1626.2

Potential Interfering Stations Included in above Scenario 14

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 191
Scenario 15 Affected station 9
Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 91002 1538.3
lost to ATV IX only 91002 1538.3
lost to all IX 91002 1538.3

Potential Interfering Stations Included in above Scenario 15

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
HAAT 363.0 m, ATV ERP 2.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2287929 22886.7
not affected by terrain losses 2265430 22207.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 91002 1538.3
lost to ATV IX only 91002 1538.3
lost to all IX 91002 1538.3

Potential Interfering Stations Included in above Scenario 15

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 192
 Scenario 16 Affected station 9
 Before Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 16

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 HAAT 363.0 m, ATV ERP 2.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2287929	22886.7
not affected by terrain losses	2265430	22207.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	84849	1522.3
lost to ATV IX only	84849	1522.3
lost to all IX	84849	1522.3

Potential Interfering Stations Included in above Scenario 16

10A SC COLUMBIA	DTVPLN	DTVP0286	PLN
11A GA SAVANNAH	DTVPLN	DTVP0307	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
11A VA STAUNTON	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 10

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WTVD	DURHAM NC	BMPCDT	-20080822AAF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WNCT-TV	GREENVILLE NC	108.4	CP MOD	BMPCDT	-20040730ARH
10	WNCT-TV	GREENVILLE NC	108.4	PLN	DTVPLN	-DTVP0272
11	WTVI	CHARLOTTE NC	200.3	CP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	200.3	PLN	DTVPLN	-DTVP0327
11	WTVI	CHARLOTTE NC	200.3	LIC	BMLEDT	-20030428AAT
11	WJHL-TV	JOHNSON CITY TN	334.8	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	334.8	PLN	DTVPLN	-DTVP0345
11	WVPT	STAUNTON VA	286.1	PLN	DTVPLN	-DTVP0352
12	WCTI-TV	NEW BERN NC	125.2	CP MOD	BMPCDT	-20080619ABD
12	WCTI-TV	NEW BERN NC	125.1	PLN	DTVPLN	-DTVP0385
12	WWBT	RICHMOND VA	224.0	CP MOD	BMPCDT	-20090724ADI

12	WWBT	RICHMOND VA	224.0	PLN	DTVPLN	-DTVP0409
11	WVPT-D	STAUNTON VA	286.1	APP	USERRECORD-01	

Total scenarios = 24

Result key: 193
 Scenario 1 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 141550 3076.7
 lost to ATV IX only 141550 3076.7
 lost to all IX 141550 3076.7

Potential Interfering Stations Included in above Scenario 1

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 144015 3261.9
 lost to ATV IX only 144015 3261.9
 lost to all IX 144015 3261.9

Potential Interfering Stations Included in above Scenario 1

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0868%

Result key: 194
 Scenario 2 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 135913 2818.9
 lost to ATV IX only 135913 2818.9
 lost to all IX 135913 2818.9

Potential Interfering Stations Included in above Scenario 2

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 138378 3004.2

lost to ATV IX only	138378	3004.2
lost to all IX	138378	3004.2

Potential Interfering Stations Included in above Scenario 2

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 195
 Scenario 3 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	141550	3072.7
lost to ATV IX only	141550	3072.7
lost to all IX	141550	3072.7

Potential Interfering Stations Included in above Scenario 3

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	144015	3261.9
lost to ATV IX only	144015	3261.9
lost to all IX	144015	3261.9

Potential Interfering Stations Included in above Scenario 3

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0868%

Result key: 196
 Scenario 4 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	135913	2814.9
lost to ATV IX only	135913	2814.9
lost to all IX	135913	2814.9

Potential Interfering Stations Included in above Scenario 4

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	138378	3004.2
lost to ATV IX only	138378	3004.2
lost to all IX	138378	3004.2

Potential Interfering Stations Included in above Scenario 4

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 197
Scenario 5 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137711	3004.2
lost to ATV IX only	137711	3004.2
lost to all IX	137711	3004.2

Potential Interfering Stations Included in above Scenario 5

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140176	3189.4
lost to ATV IX only	140176	3189.4
lost to all IX	140176	3189.4

Potential Interfering Stations Included in above Scenario 5

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 198
Scenario 6 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	132074	2746.5
lost to ATV IX only	132074	2746.5
lost to all IX	132074	2746.5

Potential Interfering Stations Included in above Scenario 6

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
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11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134539	2931.7
lost to ATV IX only	134539	2931.7
lost to all IX	134539	2931.7

Potential Interfering Stations Included in above Scenario 6

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 199
 Scenario 7 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137711	3000.2
lost to ATV IX only	137711	3000.2
lost to all IX	137711	3000.2

Potential Interfering Stations Included in above Scenario 7

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140176	3189.4
lost to ATV IX only	140176	3189.4
lost to all IX	140176	3189.4

Potential Interfering Stations Included in above Scenario 7

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 200
 Scenario 8 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	132074	2742.4
lost to ATV IX only	132074	2742.4
lost to all IX	132074	2742.4

Potential Interfering Stations Included in above Scenario 8

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134539	2931.7
lost to ATV IX only	134539	2931.7
lost to all IX	134539	2931.7

Potential Interfering Stations Included in above Scenario 8

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 201
 Scenario 9 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137711	3004.2
lost to ATV IX only	137711	3004.2
lost to all IX	137711	3004.2

Potential Interfering Stations Included in above Scenario 9

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140176	3189.4
lost to ATV IX only	140176	3189.4
lost to all IX	140176	3189.4

Potential Interfering Stations Included in above Scenario 9

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 202
 Scenario 10 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 132074 2746.5
 lost to ATV IX only 132074 2746.5
 lost to all IX 132074 2746.5

Potential Interfering Stations Included in above Scenario 10

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LI C
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 134539 2931.7
 lost to ATV IX only 134539 2931.7
 lost to all IX 134539 2931.7

Potential Interfering Stations Included in above Scenario 10

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LI C
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 203
 Scenario 11 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 137711 3000.2
 lost to ATV IX only 137711 3000.2
 lost to all IX 137711 3000.2

Potential Interfering Stations Included in above Scenario 11

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LI C
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3006841 45087.0
 not affected by terrain losses 2980018 44430.6
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 140176 3189.4
 lost to ATV IX only 140176 3189.4
 lost to all IX 140176 3189.4

Potential Interfering Stations Included in above Scenario 11

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LI C
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0867%

Result key: 204
Scenario 12 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	132074	2742.4
lost to ATV IX only	132074	2742.4
lost to all IX	132074	2742.4

Potential Interfering Stations Included in above Scenario 12

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134539	2931.7
lost to ATV IX only	134539	2931.7
lost to all IX	134539	2931.7

Potential Interfering Stations Included in above Scenario 12

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 205
Scenario 13 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	141550	3076.7
lost to ATV IX only	141550	3076.7
lost to all IX	141550	3076.7

Potential Interfering Stations Included in above Scenario 13

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	144015	3261.9
lost to ATV IX only	144015	3261.9
lost to all IX	144015	3261.9

Potential Interfering Stations Included in above Scenario 13

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0868%

Result key: 206
 Scenario 14 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	135913	2818.9
lost to ATV IX only	135913	2818.9
lost to all IX	135913	2818.9

Potential Interfering Stations Included in above Scenario 14

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	138378	3004.2
lost to ATV IX only	138378	3004.2
lost to all IX	138378	3004.2

Potential Interfering Stations Included in above Scenario 14

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 207
 Scenario 15 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	141550	3072.7
lost to ATV IX only	141550	3072.7
lost to all IX	141550	3072.7

Potential Interfering Stations Included in above Scenario 15

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	144015	3261.9
lost to ATV IX only	144015	3261.9
lost to all IX	144015	3261.9

Potential Interfering Stations Included in above Scenario 15

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0868%

Result key: 208
Scenario 16 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	135913	2814.9
lost to ATV IX only	135913	2814.9
lost to all IX	135913	2814.9

Potential Interfering Stations Included in above Scenario 16

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	138378	3004.2
lost to ATV IX only	138378	3004.2
lost to all IX	138378	3004.2

Potential Interfering Stations Included in above Scenario 16

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 209
Scenario 17 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137711	3004.2
lost to ATV IX only	137711	3004.2
lost to all IX	137711	3004.2

Potential Interfering Stations Included in above Scenario 17

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140176	3189.4
lost to ATV IX only	140176	3189.4
lost to all IX	140176	3189.4

Potential Interfering Stations Included in above Scenario 17

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 210
 Scenario 18 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	132074	2746.5
lost to ATV IX only	132074	2746.5
lost to all IX	132074	2746.5

Potential Interfering Stations Included in above Scenario 18

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134539	2931.7
lost to ATV IX only	134539	2931.7
lost to all IX	134539	2931.7

Potential Interfering Stations Included in above Scenario 18

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 211
 Scenario 19 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137711	3000.2
lost to ATV IX only	137711	3000.2

lost to all IX 137711 3000.2

Potential Interfering Stations Included in above Scenario 19

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140176	3189.4
lost to ATV IX only	140176	3189.4
lost to all IX	140176	3189.4

Potential Interfering Stations Included in above Scenario 19

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 212
 Scenario 20 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	132074	2742.4
lost to ATV IX only	132074	2742.4
lost to all IX	132074	2742.4

Potential Interfering Stations Included in above Scenario 20

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
 HAAT 615.0 m, ATV ERP 20.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134539	2931.7
lost to ATV IX only	134539	2931.7
lost to all IX	134539	2931.7

Potential Interfering Stations Included in above Scenario 20

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 213
 Scenario 21 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137711	3004.2
lost to ATV IX only	137711	3004.2
lost to all IX	137711	3004.2

Potential Interfering Stations Included in above Scenario 21

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140176	3189.4
lost to ATV IX only	140176	3189.4
lost to all IX	140176	3189.4

Potential Interfering Stations Included in above Scenario 21

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 214
 Scenario 22 Affected station 10
 Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	132074	2746.5
lost to ATV IX only	132074	2746.5
lost to all IX	132074	2746.5

Potential Interfering Stations Included in above Scenario 22

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP

HAAT 615.0 m, ATV ERP 20.7 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	3006841	45087.0
not affected by terrain losses	2980018	44430.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134539	2931.7
lost to ATV IX only	134539	2931.7
lost to all IX	134539	2931.7

Potential Interfering Stations Included in above Scenario 22

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Result key: 215
Scenario 23 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3006841 45087.0
not affected by terrain losses 2980018 44430.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 137711 3000.2
lost to ATV IX only 137711 3000.2
lost to all IX 137711 3000.2

Potential Interfering Stations Included in above Scenario 23

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3006841 45087.0
not affected by terrain losses 2980018 44430.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 140176 3189.4
lost to ATV IX only 140176 3189.4
lost to all IX 140176 3189.4

Potential Interfering Stations Included in above Scenario 23

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0867%

Result key: 216
Scenario 24 Affected station 10
Before Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3006841 45087.0
not affected by terrain losses 2980018 44430.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 132074 2742.4
lost to ATV IX only 132074 2742.4
lost to all IX 132074 2742.4

Potential Interfering Stations Included in above Scenario 24

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM BMPCDT 20080822AAF CP
HAAT 615.0 m, ATV ERP 20.7 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3006841 45087.0
not affected by terrain losses 2980018 44430.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 134539 2931.7
lost to ATV IX only 134539 2931.7
lost to all IX 134539 2931.7

Potential Interfering Stations Included in above Scenario 24

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0866%

Worst case new IX 0.0868% Scenario 1

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WTVD	DURHAM NC	DTVPLN	-DTVP0328

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WNCT-TV	GREENVILLE NC	108.4	CP MOD	BMPCDT	-20040730ARH
10	WNCT-TV	GREENVILLE NC	108.4	PLN	DTVPLN	-DTVP0272
11	WTVI	CHARLOTTE NC	200.3	CP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	200.3	PLN	DTVPLN	-DTVP0327
11	WTVI	CHARLOTTE NC	200.3	LIC	BMLEDT	-20030428AAT
11	WJHL-TV	JOHNSON CITY TN	334.9	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	334.9	PLN	DTVPLN	-DTVP0345
11	WVPT	STAUNTON VA	286.1	PLN	DTVPLN	-DTVP0352
12	WCTI-TV	NEW BERN NC	125.2	CP MOD	BMPCDT	-20080619ABD
12	WCTI-TV	NEW BERN NC	125.1	PLN	DTVPLN	-DTVP0385
12	WWBT	RICHMOND VA	224.0	CP MOD	BMPCDT	-20090724ADI
12	WWBT	RICHMOND VA	224.0	PLN	DTVPLN	-DTVP0409
11	WVPT-D	STAUNTON VA	286.1	APP	USERRECORD-01	

Total scenarios = 24

Result key: 217

Scenario 1 Affected station 11

Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	139398	2859.2	
lost to ATV IX only	139398	2859.2	
lost to all IX	139398	2859.2	

Potential Interfering Stations Included in above Scenario 1

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	142780	3048.5	
lost to ATV IX only	142780	3048.5	
lost to all IX	142780	3048.5	

Potential Interfering Stations Included in above Scenario 1

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1210%

Result key: 218
Scenario 2 Affected station 11
Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133249	2597.5
lost to ATV IX only	133249	2597.5
lost to all IX	133249	2597.5

Potential Interfering Stations Included in above Scenario 2

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136631	2786.7
lost to ATV IX only	136631	2786.7
lost to all IX	136631	2786.7

Potential Interfering Stations Included in above Scenario 2

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1207%

Result key: 219
Scenario 3 Affected station 11
Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	139284	2855.2
lost to ATV IX only	139284	2855.2
lost to all IX	139284	2855.2

Potential Interfering Stations Included in above Scenario 3

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	142666	3044.5
lost to ATV IX only	142666	3044.5
lost to all IX	142666	3044.5

Potential Interfering Stations Included in above Scenario 3

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1210%

Result key: 220
Scenario 4 Affected station 11
Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	133135	2593.4	
lost to ATV IX only	133135	2593.4	
lost to all IX	133135	2593.4	

Potential Interfering Stations Included in above Scenario 4

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	136517	2782.7	
lost to ATV IX only	136517	2782.7	
lost to all IX	136517	2782.7	

Potential Interfering Stations Included in above Scenario 4

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1207%

Result key: 221
Scenario 5 Affected station 11
Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	137162	2810.9	
lost to ATV IX only	137162	2810.9	
lost to all IX	137162	2810.9	

Potential Interfering Stations Included in above Scenario 5

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140544	3000.2
lost to ATV IX only	140544	3000.2
lost to all IX	140544	3000.2

Potential Interfering Stations Included in above Scenario 5

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 222
 Scenario 6 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131013	2549.1
lost to ATV IX only	131013	2549.1
lost to all IX	131013	2549.1

Potential Interfering Stations Included in above Scenario 6

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134395	2738.4
lost to ATV IX only	134395	2738.4
lost to all IX	134395	2738.4

Potential Interfering Stations Included in above Scenario 6

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Result key: 223
 Scenario 7 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137048	2806.9
lost to ATV IX only	137048	2806.9
lost to all IX	137048	2806.9

Potential Interfering Stations Included in above Scenario 7

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140430	2996.1
lost to ATV IX only	140430	2996.1
lost to all IX	140430	2996.1

Potential Interfering Stations Included in above Scenario 7

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 224
 Scenario 8 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	130899	2545.1
lost to ATV IX only	130899	2545.1
lost to all IX	130899	2545.1

Potential Interfering Stations Included in above Scenario 8

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134281	2734.4
lost to ATV IX only	134281	2734.4
lost to all IX	134281	2734.4

Potential Interfering Stations Included in above Scenario 8

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Result key: 225
 Scenario 9 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137162	2810.9
lost to ATV IX only	137162	2810.9

lost to all IX	137162	2810.9	
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Potential Interfering Stations Included in above Scenario 9

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	140544	3000.2	
lost to ATV IX only	140544	3000.2	
lost to all IX	140544	3000.2	

Potential Interfering Stations Included in above Scenario 9

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 226

Scenario 10 Affected station 11

Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	131013	2549.1	
lost to ATV IX only	131013	2549.1	
lost to all IX	131013	2549.1	

Potential Interfering Stations Included in above Scenario 10

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	134395	2738.4	
lost to ATV IX only	134395	2738.4	
lost to all IX	134395	2738.4	

Potential Interfering Stations Included in above Scenario 10

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Result key: 227

Scenario 11 Affected station 11

Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
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HAAT 607.0 m, ATV ERP 19.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137048	2806.9
lost to ATV IX only	137048	2806.9
lost to all IX	137048	2806.9

Potential Interfering Stations Included in above Scenario 11

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	140430	2996.1	
lost to ATV IX only	140430	2996.1	
lost to all IX	140430	2996.1	

Potential Interfering Stations Included in above Scenario 11

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 228
Scenario 12 Affected station 11
Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	130899	2545.1	
lost to ATV IX only	130899	2545.1	
lost to all IX	130899	2545.1	

Potential Interfering Stations Included in above Scenario 12

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	134281	2734.4	
lost to ATV IX only	134281	2734.4	
lost to all IX	134281	2734.4	

Potential Interfering Stations Included in above Scenario 12

10A NC GREENVILLE	BMPCDT	20040730ARH	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Result key: 229
Scenario 13 Affected station 11
Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2959261 44120.5
not affected by terrain losses 2934989 43464.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 139398 2859.2
lost to ATV IX only 139398 2859.2
lost to all IX 139398 2859.2

Potential Interfering Stations Included in above Scenario 13

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2959261 44120.5
not affected by terrain losses 2934989 43464.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 142780 3048.5
lost to ATV IX only 142780 3048.5
lost to all IX 142780 3048.5

Potential Interfering Stations Included in above Scenario 13

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1210%

Result key: 230
Scenario 14 Affected station 11
Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2959261 44120.5
not affected by terrain losses 2934989 43464.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 133249 2597.5
lost to ATV IX only 133249 2597.5
lost to all IX 133249 2597.5

Potential Interfering Stations Included in above Scenario 14

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW
POPULATION AREA (sq km)
within Noise Limited Contour 2959261 44120.5
not affected by terrain losses 2934989 43464.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 136631 2786.7
lost to ATV IX only 136631 2786.7
lost to all IX 136631 2786.7

Potential Interfering Stations Included in above Scenario 14

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1207%

Result key: 231
 Scenario 15 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	139284	2855.2	
lost to ATV IX only	139284	2855.2	
lost to all IX	139284	2855.2	

Potential Interfering Stations Included in above Scenario 15

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	142666	3044.5	
lost to ATV IX only	142666	3044.5	
lost to all IX	142666	3044.5	

Potential Interfering Stations Included in above Scenario 15

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1210%

Result key: 232
 Scenario 16 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	133135	2593.4	
lost to ATV IX only	133135	2593.4	
lost to all IX	133135	2593.4	

Potential Interfering Stations Included in above Scenario 16

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	

not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136517	2782.7
lost to ATV IX only	136517	2782.7
lost to all IX	136517	2782.7

Potential Interfering Stations Included in above Scenario 16

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1207%

Result key: 233
Scenario 17 Affected station 11
Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137162	2810.9
lost to ATV IX only	137162	2810.9
lost to all IX	137162	2810.9

Potential Interfering Stations Included in above Scenario 17

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140544	3000.2
lost to ATV IX only	140544	3000.2
lost to all IX	140544	3000.2

Potential Interfering Stations Included in above Scenario 17

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 234
Scenario 18 Affected station 11
Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
HAAT 607.0 m, ATV ERP 19.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131013	2549.1
lost to ATV IX only	131013	2549.1
lost to all IX	131013	2549.1

Potential Interfering Stations Included in above Scenario 18

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2959261 44120.5
 not affected by terrain losses 2934989 43464.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 134395 2738.4
 lost to ATV IX only 134395 2738.4
 lost to all IX 134395 2738.4

Potential Interfering Stations Included in above Scenario 18

10A NC GREENVILLE DTVPLN DTVP0272 PLN
 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 12A NC NEW BERN DTVPLN DTVP0385 PLN
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1206%

Result key: 235
 Scenario 19 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2959261 44120.5
 not affected by terrain losses 2934989 43464.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 137048 2806.9
 lost to ATV IX only 137048 2806.9
 lost to all IX 137048 2806.9

Potential Interfering Stations Included in above Scenario 19

10A NC GREENVILLE DTVPLN DTVP0272 PLN
 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 12A NC NEW BERN BMPCDT 20080619ABD CP
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2959261 44120.5
 not affected by terrain losses 2934989 43464.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 140430 2996.1
 lost to ATV IX only 140430 2996.1
 lost to all IX 140430 2996.1

Potential Interfering Stations Included in above Scenario 19

10A NC GREENVILLE DTVPLN DTVP0272 PLN
 11A NC CHARLOTTE DTVPLN DTVP0327 PLN
 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 12A NC NEW BERN BMPCDT 20080619ABD CP
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.1209%

Result key: 236
 Scenario 20 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2959261 44120.5
 not affected by terrain losses 2934989 43464.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 130899 2545.1
 lost to ATV IX only 130899 2545.1
 lost to all IX 130899 2545.1

Potential Interfering Stations Included in above Scenario 20

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	134281	2734.4	
lost to ATV IX only	134281	2734.4	
lost to all IX	134281	2734.4	

Potential Interfering Stations Included in above Scenario 20

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Result key: 237
 Scenario 21 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	137162	2810.9	
lost to ATV IX only	137162	2810.9	
lost to all IX	137162	2810.9	

Potential Interfering Stations Included in above Scenario 21

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2959261	44120.5	
not affected by terrain losses	2934989	43464.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	140544	3000.2	
lost to ATV IX only	140544	3000.2	
lost to all IX	140544	3000.2	

Potential Interfering Stations Included in above Scenario 21

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 238
 Scenario 22 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM	DTVPLN	DTVP0328	PLN
HAAT 607.0 m, ATV ERP 19.2 kW			
	POPULATION	AREA (sq km)	

within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	131013	2549.1
lost to ATV IX only	131013	2549.1
lost to all IX	131013	2549.1

Potential Interfering Stations Included in above Scenario 22

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW	POPULATION	AREA (sq. km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	134395	2738.4
lost to ATV IX only	134395	2738.4
lost to all IX	134395	2738.4

Potential Interfering Stations Included in above Scenario 22

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Result key: 239
 Scenario 23 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW	POPULATION	AREA (sq. km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	137048	2806.9
lost to ATV IX only	137048	2806.9
lost to all IX	137048	2806.9

Potential Interfering Stations Included in above Scenario 23

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN

HAAT 607.0 m, ATV ERP 19.2 kW	POPULATION	AREA (sq. km)
within Noise Limited Contour	2959261	44120.5
not affected by terrain losses	2934989	43464.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	140430	2996.1
lost to ATV IX only	140430	2996.1
lost to all IX	140430	2996.1

Potential Interfering Stations Included in above Scenario 23

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	BMPCDT	20080619ABD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1209%

Result key: 240
 Scenario 24 Affected station 11
 Before Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2959261 44120.5
 not affected by terrain losses 2934989 43464.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 130899 2545.1
 lost to ATV IX only 130899 2545.1
 lost to all IX 130899 2545.1

Potential Interfering Stations Included in above Scenario 24

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A NC DURHAM DTVPLN DTVP0328 PLN
 HAAT 607.0 m, ATV ERP 19.2 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 2959261 44120.5
 not affected by terrain losses 2934989 43464.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 134281 2734.4
 lost to ATV IX only 134281 2734.4
 lost to all IX 134281 2734.4

Potential Interfering Stations Included in above Scenario 24

10A NC GREENVILLE	DTVPLN	DTVP0272	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
12A NC NEW BERN	DTVPLN	DTVP0385	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.1206%

Worst case new IX 0.1210% Scenario 1

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WPCW	JEANNETTE PA	BMPCDT	-20080616ABM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WOIO	SHAKER HEIGHTS OH	172.2	LIC	BLCDT	-19991110AAR
10	WOIO	SHAKER HEIGHTS OH	172.2	PLN	DTVPLN	-DTVP0281
10	WOIO	SHAKER HEIGHTS OH	172.2	CP	BPCDT	-20080620AKW
10	WVFX	CLARKSBURG WV	135.5	CP MOD	BMPCDT	-20020930AAV
10	WVFX	CLARKSBURG WV	135.5	PLN	DTVPLN	-DTVP0296
11	WBAL-TV	BALTIMORE MD	314.7	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	314.7	PLN	DTVPLN	-DTVP0319
11	WTOL	TOLEDO OH	310.5	CP MOD	BMPCDT	-20081124AKP
11	WTOL	TOLEDO OH	310.5	PLN	DTVPLN	-DTVP0334
11	WBRE-TV	WILKES-BARRE PA	356.9	LIC	BLCDT	-20051123AJX
11	WBRE-TV	WILKES-BARRE PA	356.9	PLN	DTVPLN	-DTVP0341
11	WVPT	STAUNTON VA	265.9	PLN	DTVPLN	-DTVP0352
12	WMFD-TV	MANSFIELD OH	221.2	LIC	BLCDT	-20021015ABV
12	WMFD-TV	MANSFIELD OH	221.2	PLN	DTVPLN	-DTVP0396
12	WMFD-TV	MANSFIELD OH	221.2	CP	BPCDT	-20040526ABT
12	WICU-TV	ERIE PA	174.5	CP	BPCDT	-20080317AEJ
12	WICU-TV	ERIE PA	174.6	PLN	DTVPLN	-DTVP0399
12	WBOY-TV	CLARKSBURG WV	136.9	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	136.9	PLN	DTVPLN	-DTVP0411
12	WWPX-TV	MARTINSBURG WV	202.5	LIC	BLCDT	-20021108AAX
12	WWPX	MARTINSBURG WV	202.5	PLN	DTVPLN	-DTVP0412
11	WVPT-D	STAUNTON VA	265.9	APP	USERRECORD-01	

Total scenarios = 32

Result key: 241
Scenario 1 Affected station 12
Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17789 292.4
lost to ATV IX only 17789 292.4
lost to all IX 17789 292.4

Potential Interfering Stations Included in above Scenario 1

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17789 292.4
lost to ATV IX only 17789 292.4
lost to all IX 17789 292.4

Potential Interfering Stations Included in above Scenario 1

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 242
Scenario 2 Affected station 12
Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17732 288.4
lost to ATV IX only 17732 288.4
lost to all IX 17732 288.4

Potential Interfering Stations Included in above Scenario 2

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0

lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 2

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 243
 Scenario 3 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17789	292.4
lost to ATV IX only	17789	292.4
lost to all IX	17789	292.4

Potential Interfering Stations Included in above Scenario 3

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17789	292.4
lost to ATV IX only	17789	292.4
lost to all IX	17789	292.4

Potential Interfering Stations Included in above Scenario 3

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 244
 Scenario 4 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 4

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN

12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 4

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 245
 Scenario 5 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 5

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 5

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 246
 Scenario 6 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	7060	180.3
lost to ATV IX only	7060	180.3
lost to all IX	7060	180.3

Potential Interfering Stations Included in above Scenario 6

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7060	180.3
lost to ATV IX only	7060	180.3
lost to all IX	7060	180.3

Potential Interfering Stations Included in above Scenario 6

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 247
 Scenario 7 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 7

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 7

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 248
Scenario 8 Affected station 12
Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 7060 180.3
lost to ATV IX only 7060 180.3
lost to all IX 7060 180.3

Potential Interfering Stations Included in above Scenario 8

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 7060 180.3
lost to ATV IX only 7060 180.3
lost to all IX 7060 180.3

Potential Interfering Stations Included in above Scenario 8

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 249
Scenario 9 Affected station 12
Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17693 284.4
lost to ATV IX only 17693 284.4
lost to all IX 17693 284.4

Potential Interfering Stations Included in above Scenario 9

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3762561 32008.6
not affected by terrain losses 3543489 28860.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17693 284.4
lost to ATV IX only 17693 284.4

lost to all IX 17693 284.4

Potential Interfering Stations Included in above Scenario 9

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 250
 Scenario 10 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT 295.0 m, ATV ERP 30.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17636	280.4
lost to ATV IX only	17636	280.4
lost to all IX	17636	280.4

Potential Interfering Stations Included in above Scenario 10

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT 295.0 m, ATV ERP 30.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17636	280.4
lost to ATV IX only	17636	280.4
lost to all IX	17636	280.4

Potential Interfering Stations Included in above Scenario 10

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 251
 Scenario 11 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT 295.0 m, ATV ERP 30.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17693	284.4
lost to ATV IX only	17693	284.4
lost to all IX	17693	284.4

Potential Interfering Stations Included in above Scenario 11

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17693	284.4
lost to ATV IX only	17693	284.4
lost to all IX	17693	284.4

Potential Interfering Stations Included in above Scenario 11

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 252
 Scenario 12 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17636	280.4
lost to ATV IX only	17636	280.4
lost to all IX	17636	280.4

Potential Interfering Stations Included in above Scenario 12

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17636	280.4
lost to ATV IX only	17636	280.4
lost to all IX	17636	280.4

Potential Interfering Stations Included in above Scenario 12

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 253
 Scenario 13 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7021	176.2

lost to ATV IX only	7021	176.2
lost to all IX	7021	176.2

Potential Interfering Stations Included in above Scenario 13

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7021	176.2
lost to ATV IX only	7021	176.2
lost to all IX	7021	176.2

Potential Interfering Stations Included in above Scenario 13

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 254
 Scenario 14 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	172.2
lost to ATV IX only	6964	172.2
lost to all IX	6964	172.2

Potential Interfering Stations Included in above Scenario 14

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	172.2
lost to ATV IX only	6964	172.2
lost to all IX	6964	172.2

Potential Interfering Stations Included in above Scenario 14

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 255
 Scenario 15 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3762561 32008.6
 not affected by terrain losses 3543489 28860.2
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 7021 176.2
 lost to ATV IX only 7021 176.2
 lost to all IX 7021 176.2

Potential Interfering Stations Included in above Scenario 15

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3762561 32008.6
 not affected by terrain losses 3543489 28860.2
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 7021 176.2
 lost to ATV IX only 7021 176.2
 lost to all IX 7021 176.2

Potential Interfering Stations Included in above Scenario 15

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 256
 Scenario 16 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3762561 32008.6
 not affected by terrain losses 3543489 28860.2
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 6964 172.2
 lost to ATV IX only 6964 172.2
 lost to all IX 6964 172.2

Potential Interfering Stations Included in above Scenario 16

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3762561 32008.6
 not affected by terrain losses 3543489 28860.2
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 6964 172.2
 lost to ATV IX only 6964 172.2
 lost to all IX 6964 172.2

Potential Interfering Stations Included in above Scenario 16

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 257
Scenario 17 Affected station 12
Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17789	292.4
lost to ATV IX only	17789	292.4
lost to all IX	17789	292.4

Potential Interfering Stations Included in above Scenario 17

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17789	292.4
lost to ATV IX only	17789	292.4
lost to all IX	17789	292.4

Potential Interfering Stations Included in above Scenario 17

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 258
Scenario 18 Affected station 12
Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 18

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 18

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 259
 Scenario 19 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17789	292.4
lost to ATV IX only	17789	292.4
lost to all IX	17789	292.4

Potential Interfering Stations Included in above Scenario 19

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17789	292.4
lost to ATV IX only	17789	292.4
lost to all IX	17789	292.4

Potential Interfering Stations Included in above Scenario 19

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 260
 Scenario 20 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 20

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17732	288.4
lost to ATV IX only	17732	288.4
lost to all IX	17732	288.4

Potential Interfering Stations Included in above Scenario 20

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 261
 Scenario 21 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 21

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 21

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 262
 Scenario 22 Affected station 12

Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7060	180.3
lost to ATV IX only	7060	180.3
lost to all IX	7060	180.3

Potential Interfering Stations Included in above Scenario 22

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7060	180.3
lost to ATV IX only	7060	180.3
lost to all IX	7060	180.3

Potential Interfering Stations Included in above Scenario 22

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 263
 Scenario 23 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 23

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7117	184.3
lost to ATV IX only	7117	184.3
lost to all IX	7117	184.3

Potential Interfering Stations Included in above Scenario 23

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 264
 Scenario 24 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7060	180.3
lost to ATV IX only	7060	180.3
lost to all IX	7060	180.3

Potential Interfering Stations Included in above Scenario 24

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7060	180.3
lost to ATV IX only	7060	180.3
lost to all IX	7060	180.3

Potential Interfering Stations Included in above Scenario 24

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 265
 Scenario 25 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17693	284.4
lost to ATV IX only	17693	284.4
lost to all IX	17693	284.4

Potential Interfering Stations Included in above Scenario 25

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT	295.0 m, ATV ERP	30.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3762561	32008.6
not affected by terrain losses		3543489	28860.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17693	284.4
lost to ATV IX only		17693	284.4
lost to all IX		17693	284.4

Potential Interfering Stations Included in above Scenario 25

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 266
 Scenario 26 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT	295.0 m, ATV ERP	30.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3762561	32008.6
not affected by terrain losses		3543489	28860.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17636	280.4
lost to ATV IX only		17636	280.4
lost to all IX		17636	280.4

Potential Interfering Stations Included in above Scenario 26

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT	295.0 m, ATV ERP	30.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3762561	32008.6
not affected by terrain losses		3543489	28860.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17636	280.4
lost to ATV IX only		17636	280.4
lost to all IX		17636	280.4

Potential Interfering Stations Included in above Scenario 26

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 267
 Scenario 27 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT	295.0 m, ATV ERP	30.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3762561	32008.6
not affected by terrain losses		3543489	28860.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		17693	284.4
lost to ATV IX only		17693	284.4
lost to all IX		17693	284.4

Potential Interfering Stations Included in above Scenario 27

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17693	284.4
lost to ATV IX only	17693	284.4
lost to all IX	17693	284.4

Potential Interfering Stations Included in above Scenario 27

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 268
 Scenario 28 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17636	280.4
lost to ATV IX only	17636	280.4
lost to all IX	17636	280.4

Potential Interfering Stations Included in above Scenario 28

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP

HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17636	280.4
lost to ATV IX only	17636	280.4
lost to all IX	17636	280.4

Potential Interfering Stations Included in above Scenario 28

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 269
 Scenario 29 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7021	176.2
lost to ATV IX only	7021	176.2
lost to all IX	7021	176.2

Potential Interfering Stations Included in above Scenario 29

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7021	176.2
lost to ATV IX only	7021	176.2
lost to all IX	7021	176.2

Potential Interfering Stations Included in above Scenario 29

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 270
 Scenario 30 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	172.2
lost to ATV IX only	6964	172.2
lost to all IX	6964	172.2

Potential Interfering Stations Included in above Scenario 30

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	172.2
lost to ATV IX only	6964	172.2
lost to all IX	6964	172.2

Potential Interfering Stations Included in above Scenario 30

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN

11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 271
 Scenario 31 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7021	176.2
lost to ATV IX only	7021	176.2
lost to all IX	7021	176.2

Potential Interfering Stations Included in above Scenario 31

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7021	176.2
lost to ATV IX only	7021	176.2
lost to all IX	7021	176.2

Potential Interfering Stations Included in above Scenario 31

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 272
 Scenario 32 Affected station 12
 Before Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	172.2
lost to ATV IX only	6964	172.2
lost to all IX	6964	172.2

Potential Interfering Stations Included in above Scenario 32

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE BMPCDT 20080616ABM CP
 HAAT 295.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	3762561	32008.6
not affected by terrain losses	3543489	28860.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	172.2
lost to ATV IX only	6964	172.2
lost to all IX	6964	172.2

Potential Interfering Stations Included in above Scenario 32

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	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 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WPCW	JEANNETTE PA	DTVPLN	-DTVP0340

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WOIO	SHAKER HEIGHTS OH	195.1	LIC	BLCDDT	-19991110AAR
10	WOIO	SHAKER HEIGHTS OH	195.1	PLN	DTVPLN	-DTVP0281
10	WOIO	SHAKER HEIGHTS OH	195.1	CP	BPCDDT	-20080620AKW
10	WVFX	CLARKSBURG WV	130.5	CP MOD	BMPCDDT	-20020930AAV
10	WVFX	CLARKSBURG WV	130.5	PLN	DTVPLN	-DTVP0296
11	WBAL-TV	BALTIMORE MD	291.8	CP	BPCDDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	291.8	PLN	DTVPLN	-DTVP0319
11	WTOL	TOLEDO OH	333.5	CP MOD	BMPCDDT	-20081124AKP
11	WTOL	TOLEDO OH	333.5	PLN	DTVPLN	-DTVP0334
11	WBRE-TV	WILKES-BARRE PA	340.3	LIC	BLCDDT	-20051123AJX
11	WBRE-TV	WILKES-BARRE PA	340.3	PLN	DTVPLN	-DTVP0341
11	WVPT	STAUNTON VA	250.9	PLN	DTVPLN	-DTVP0352
12	WICU-TV	ERIE PA	186.7	CP	BPCDDT	-20080317AEJ
12	WICU-TV	ERIE PA	186.7	PLN	DTVPLN	-DTVP0399
12	WBOY-TV	CLARKSBURG WV	131.7	CP	BPCDDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	131.7	PLN	DTVPLN	-DTVP0411
12	WWPX-TV	MARTINSBURG WV	179.5	LIC	BLCDDT	-20021108AAX
12	WWPX	MARTINSBURG WV	179.5	PLN	DTVPLN	-DTVP0412
11	WVPT-D	STAUNTON VA	250.9	APP	USERRECORD-01	

Total scenarios = 32

Result key: 273

Scenario 1 Affected station 13

Before Analysis

Results for: 11A PA JEANNETTE		DTVPLN	DTVP0340	PLN
HAAT	303.0 m, ATV ERP	6.5 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		3115829	23926.6	
not affected by terrain losses		2963584	21708.1	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		4925	100.3	
lost to ATV IX only		4925	100.3	
lost to all IX		4925	100.3	

Potential Interfering Stations Included in above Scenario 1

10A WV CLARKSBURG	BMPCDDT	20020930AAV	CP
11A MD BALTIMORE	BPCDDT	20080312AAT	CP
11A OH TOLEDO	BMPCDDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 1

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 274
 Scenario 2 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 2

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 2

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 275
 Scenario 3 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 3

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4925	100.3	
lost to ATV IX only	4925	100.3	
lost to all IX	4925	100.3	

Potential Interfering Stations Included in above Scenario 3

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 276
 Scenario 4 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4925	100.3	
lost to ATV IX only	4925	100.3	
lost to all IX	4925	100.3	

Potential Interfering Stations Included in above Scenario 4

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4925	100.3	
lost to ATV IX only	4925	100.3	
lost to all IX	4925	100.3	

Potential Interfering Stations Included in above Scenario 4

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 277
 Scenario 5 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 5

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 5

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 278
 Scenario 6 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 6

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 6

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
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11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 279
 Scenario 7 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 7

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 7

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 280
 Scenario 8 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 8

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 8

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 281
Scenario 9 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 9

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 9

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 282
Scenario 10 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 10

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 10

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 283
 Scenario 11 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 11

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 11

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 284
 Scenario 12 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT	303.0 m, ATV ERP	6.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3115829	23926.6
not affected by terrain losses		2963584	21708.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		4819	92.3
lost to ATV IX only		4819	92.3
lost to all IX		4819	92.3

Potential Interfering Stations Included in above Scenario 12

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT	303.0 m, ATV ERP	6.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3115829	23926.6
not affected by terrain losses		2963584	21708.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		4819	92.3
lost to ATV IX only		4819	92.3
lost to all IX		4819	92.3

Potential Interfering Stations Included in above Scenario 12

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 285
Scenario 13 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT	303.0 m, ATV ERP	6.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3115829	23926.6
not affected by terrain losses		2963584	21708.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		3529	72.2
lost to ATV IX only		3529	72.2
lost to all IX		3529	72.2

Potential Interfering Stations Included in above Scenario 13

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT	303.0 m, ATV ERP	6.5 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		3115829	23926.6
not affected by terrain losses		2963584	21708.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		3529	72.2
lost to ATV IX only		3529	72.2
lost to all IX		3529	72.2

Potential Interfering Stations Included in above Scenario 13

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN

11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 286
 Scenario 14 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3529	72.2	
lost to ATV IX only	3529	72.2	
lost to all IX	3529	72.2	

Potential Interfering Stations Included in above Scenario 14

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3529	72.2	
lost to ATV IX only	3529	72.2	
lost to all IX	3529	72.2	

Potential Interfering Stations Included in above Scenario 14

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 287
 Scenario 15 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3529	72.2	
lost to ATV IX only	3529	72.2	
lost to all IX	3529	72.2	

Potential Interfering Stations Included in above Scenario 15

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	

not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3529	72.2
lost to ATV IX only	3529	72.2
lost to all IX	3529	72.2

Potential Interfering Stations Included in above Scenario 15

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 288
Scenario 16 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3529	72.2
lost to ATV IX only	3529	72.2
lost to all IX	3529	72.2

Potential Interfering Stations Included in above Scenario 16

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3529	72.2
lost to ATV IX only	3529	72.2
lost to all IX	3529	72.2

Potential Interfering Stations Included in above Scenario 16

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 289
Scenario 17 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 17

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP

11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 17

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 290
 Scenario 18 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 18

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 18

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 291
 Scenario 19 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 19

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 19

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 292
 Scenario 20 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 20

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4925	100.3
lost to ATV IX only	4925	100.3
lost to all IX	4925	100.3

Potential Interfering Stations Included in above Scenario 20

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 293
Scenario 21 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3635 80.2
lost to ATV IX only 3635 80.2
lost to all IX 3635 80.2

Potential Interfering Stations Included in above Scenario 21

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3635 80.2
lost to ATV IX only 3635 80.2
lost to all IX 3635 80.2

Potential Interfering Stations Included in above Scenario 21

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 294
Scenario 22 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3635 80.2
lost to ATV IX only 3635 80.2
lost to all IX 3635 80.2

Potential Interfering Stations Included in above Scenario 22

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0

lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 22

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 295
 Scenario 23 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 23

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 23

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 296
 Scenario 24 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3635	80.2
lost to ATV IX only	3635	80.2
lost to all IX	3635	80.2

Potential Interfering Stations Included in above Scenario 24

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN

12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3635	80.2	
lost to ATV IX only	3635	80.2	
lost to all IX	3635	80.2	

Potential Interfering Stations Included in above Scenario 24

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 297
 Scenario 25 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4819	92.3	
lost to ATV IX only	4819	92.3	
lost to all IX	4819	92.3	

Potential Interfering Stations Included in above Scenario 25

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4819	92.3	
lost to ATV IX only	4819	92.3	
lost to all IX	4819	92.3	

Potential Interfering Stations Included in above Scenario 25

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 298
 Scenario 26 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
HAAT 303.0 m, ATV ERP 6.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3115829	23926.6	
not affected by terrain losses	2963584	21708.1	

lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 26

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 26

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 299
 Scenario 27 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 27

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4819	92.3
lost to ATV IX only	4819	92.3
lost to all IX	4819	92.3

Potential Interfering Stations Included in above Scenario 27

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 300
Scenario 28 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 4819 92.3
lost to ATV IX only 4819 92.3
lost to all IX 4819 92.3

Potential Interfering Stations Included in above Scenario 28

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 4819 92.3
lost to ATV IX only 4819 92.3
lost to all IX 4819 92.3

Potential Interfering Stations Included in above Scenario 28

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	BMPCDT	20081124AKP	CP
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 301
Scenario 29 Affected station 13
Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3529 72.2
lost to ATV IX only 3529 72.2
lost to all IX 3529 72.2

Potential Interfering Stations Included in above Scenario 29

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLC DT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
HAAT 303.0 m, ATV ERP 6.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3115829 23926.6
not affected by terrain losses 2963584 21708.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3529 72.2
lost to ATV IX only 3529 72.2

lost to all IX 3529 72.2

Potential Interfering Stations Included in above Scenario 29

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 302

Scenario 30 Affected station 13

Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3529	72.2
lost to ATV IX only	3529	72.2
lost to all IX	3529	72.2

Potential Interfering Stations Included in above Scenario 30

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3529	72.2
lost to ATV IX only	3529	72.2
lost to all IX	3529	72.2

Potential Interfering Stations Included in above Scenario 30

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	BLCDT	20051123AJX	LIC
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 303

Scenario 31 Affected station 13

Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN

HAAT 303.0 m, ATV ERP 6.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3115829	23926.6
not affected by terrain losses	2963584	21708.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3529	72.2
lost to ATV IX only	3529	72.2
lost to all IX	3529	72.2

Potential Interfering Stations Included in above Scenario 31

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3115829 23926.6
 not affected by terrain losses 2963584 21708.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 3529 72.2
 lost to ATV IX only 3529 72.2
 lost to all IX 3529 72.2

Potential Interfering Stations Included in above Scenario 31

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 304
 Scenario 32 Affected station 13
 Before Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3115829 23926.6
 not affected by terrain losses 2963584 21708.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 3529 72.2
 lost to ATV IX only 3529 72.2
 lost to all IX 3529 72.2

Potential Interfering Stations Included in above Scenario 32

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A PA JEANNETTE DTVPLN DTVP0340 PLN
 HAAT 303.0 m, ATV ERP 6.5 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 3115829 23926.6
 not affected by terrain losses 2963584 21708.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 3529 72.2
 lost to ATV IX only 3529 72.2
 lost to all IX 3529 72.2

Potential Interfering Stations Included in above Scenario 32

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
11A PA WILKES-BARRE	DTVPLN	DTVP0341	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	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 14

Analysis of current record
 Channel Call City/State Application Ref. No.
 11 WPCW JEANNETTE PA BPCDT -20090618ADL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WOIO	SHAKER HEIGHTS OH	172.2	LIC	BLCDT	-19991110AAR
10	WOIO	SHAKER HEIGHTS OH	172.2	PLN	DTVPLN	-DTVP0281
10	WOIO	SHAKER HEIGHTS OH	172.2	CP	BPCDT	-20080620AKW
10	WVFX	CLARKSBURG WV	135.5	CP MOD	BMPCDT	-20020930AAV
10	WVFX	CLARKSBURG WV	135.5	PLN	DTVPLN	-DTVP0296
11	WBAL-TV	BALTIMORE MD	314.7	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	314.7	PLN	DTVPLN	-DTVP0319
11	WTOL	TOLEDO OH	310.5	CP MOD	BMPCDT	-20081124AKP
11	WTOL	TOLEDO OH	310.5	PLN	DTVPLN	-DTVP0334
11	WBRE-TV	WILKES-BARRE PA	356.9	LIC	BLCDT	-20051123AJX
11	WBRE-TV	WILKES-BARRE PA	356.9	PLN	DTVPLN	-DTVP0341
11	WVPT	STAUNTON VA	265.9	PLN	DTVPLN	-DTVP0352
12	WMFD-TV	MANSFIELD OH	221.2	LIC	BLCDT	-20021015ABV
12	WMFD-TV	MANSFIELD OH	221.2	PLN	DTVPLN	-DTVP0396
12	WMFD-TV	MANSFIELD OH	221.2	CP	BPCDT	-20040526ABT
12	WICU-TV	ERIE PA	174.5	CP	BPCDT	-20080317AEJ
12	WICU-TV	ERIE PA	174.6	PLN	DTVPLN	-DTVP0399
12	WBOY-TV	CLARKSBURG WV	136.9	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	136.9	PLN	DTVPLN	-DTVP0411
12	WWPX-TV	MARTINSBURG WV	202.5	LIC	BLCDT	-20021108AAX
12	WWPX	MARTINSBURG WV	202.5	PLN	DTVPLN	-DTVP0412
11	WVPT-D	STAUNTON VA	265.9	APP	USERRECORD-01	

Total scenarios = 8

Result key: 305
Scenario 1 Affected station 14
Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2
not affected by terrain losses 3296363 24747.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 11134 148.3
lost to ATV IX only 11134 148.3
lost to all IX 11134 148.3

Potential Interfering Stations Included in above Scenario 1

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	BPCDT	20080620AMD	CP

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2
not affected by terrain losses 3296363 24747.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 11134 152.3
lost to ATV IX only 11134 152.3
lost to all IX 11134 152.3

Potential Interfering Stations Included in above Scenario 1

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 306
Scenario 2 Affected station 14
Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2

not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11134	148.3
lost to ATV IX only	11134	148.3
lost to all IX	11134	148.3

Potential Interfering Stations Included in above Scenario 2

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11134	152.3
lost to ATV IX only	11134	152.3
lost to all IX	11134	152.3

Potential Interfering Stations Included in above Scenario 2

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 307
 Scenario 3 Affected station 14
 Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5161	56.1
lost to ATV IX only	5161	56.1
lost to all IX	5161	56.1

Potential Interfering Stations Included in above Scenario 3

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5161	60.1
lost to ATV IX only	5161	60.1
lost to all IX	5161	60.1

Potential Interfering Stations Included in above Scenario 3

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 308
 Scenario 4 Affected station 14
 Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5161	56.1
lost to ATV IX only	5161	56.1
lost to all IX	5161	56.1

Potential Interfering Stations Included in above Scenario 4

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5161	60.1
lost to ATV IX only	5161	60.1
lost to all IX	5161	60.1

Potential Interfering Stations Included in above Scenario 4

10A WV CLARKSBURG	BMPCDT	20020930AAV	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 309
 Scenario 5 Affected station 14
 Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11134	148.3
lost to ATV IX only	11134	148.3
lost to all IX	11134	148.3

Potential Interfering Stations Included in above Scenario 5

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	BPCDT	20080620AMD	CP

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11134	152.3
lost to ATV IX only	11134	152.3
lost to all IX	11134	152.3

Potential Interfering Stations Included in above Scenario 5

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 310
Scenario 6 Affected station 14
Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2
not affected by terrain losses 3296363 24747.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 11134 148.3
lost to ATV IX only 11134 148.3
lost to all IX 11134 148.3

Potential Interfering Stations Included in above Scenario 6

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2
not affected by terrain losses 3296363 24747.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 11134 152.3
lost to ATV IX only 11134 152.3
lost to all IX 11134 152.3

Potential Interfering Stations Included in above Scenario 6

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	BMPCDT	20081124AKP	CP
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 311
Scenario 7 Affected station 14
Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2
not affected by terrain losses 3296363 24747.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5161 56.1
lost to ATV IX only 5161 56.1
lost to all IX 5161 56.1

Potential Interfering Stations Included in above Scenario 7

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
HAAT 259.0 m, ATV ERP 30.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3514958 27713.2
not affected by terrain losses 3296363 24747.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 5161 60.1
lost to ATV IX only 5161 60.1
lost to all IX 5161 60.1

Potential Interfering Stations Included in above Scenario 7

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
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11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	BPCDT	20080620AMD	CP
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 312
 Scenario 8 Affected station 14
 Before Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5161	56.1
lost to ATV IX only	5161	56.1
lost to all IX	5161	56.1

Potential Interfering Stations Included in above Scenario 8

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN

After Analysis

Results for: 11A PA JEANNETTE BPCDT 20090618ADL CP
 HAAT 259.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3514958	27713.2
not affected by terrain losses	3296363	24747.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5161	60.1
lost to ATV IX only	5161	60.1
lost to all IX	5161	60.1

Potential Interfering Stations Included in above Scenario 8

10A WV CLARKSBURG	DTVPLN	DTVP0296	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A OH TOLEDO	DTVPLN	DTVP0334	PLN
12A WV CLARKSBURG	DTVPLN	DTVP0411	PLN
11A VA STAUNTON	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 15

Analysis of current record
 Channel Call City/State Application Ref. No.
 11 WJHL-TV JOHNSON CITY TN BMPCDT -20080619ACA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
10	WBIR-TV	KNOXVILLE TN	168.4	CP MOD	BMPCDT -20080620AMO
10	WBIR-TV	KNOXVILLE TN	168.8	PLN	DTVPLN -DTVP0289
10	WSWP-TV	GRANDVIEW WV	191.9	CP MOD	BMPEDT -20080916AEU
10	WSWP-TV	GRANDVIEW WV	191.9	PLN	DTVPLN -DTVP0297
11	WHAS-TV	LOUISVILLE KY	391.2	CP MOD	BMPCDT -20080617AEK
11	WHAS-TV	LOUISVILLE KY	391.2	PLN	DTVPLN -DTVP0315
11	WTVI	CHARLOTTE NC	181.8	CP	BPEDT -20080620ALW
11	WTVI	CHARLOTTE NC	181.8	PLN	DTVPLN -DTVP0327
11	WTVI	CHARLOTTE NC	181.8	LIC	BMLEDT -20030428AAT
11	WTVI	CHARLOTTE NC	181.8	CP MOD	BMPCDT -20080822AAF
11	WTVI	CHARLOTTE NC	181.8	PLN	DTVPLN -DTVP0328
11	WVPT	STAUNTON VA	315.3	PLN	DTVPLN -DTVP0352
12	WYMT-TV	HAZARD KY	125.7	LIC	BLCDDT -20040109ACY
12	WYMT-TV	HAZARD KY	125.7	PLN	DTVPLN -DTVP0376
11	WVPT-D	STAUNTON VA	315.3	APP	USERRECORD-01

Total scenarios = 48

Result key: 313
Scenario 1 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81241 1602.6
lost to ATV IX only 81241 1602.6
lost to all IX 81241 1602.6

Potential Interfering Stations Included in above Scenario 1

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81290 1610.7
lost to ATV IX only 81290 1610.7
lost to all IX 81290 1610.7

Potential Interfering Stations Included in above Scenario 1

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 314
Scenario 2 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81241 1602.6
lost to ATV IX only 81241 1602.6
lost to all IX 81241 1602.6

Potential Interfering Stations Included in above Scenario 2

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81290 1610.7

lost to ATV IX only	81290	1610.7
lost to all IX	81290	1610.7

Potential Interfering Stations Included in above Scenario 2

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 315
 Scenario 3 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81658	1602.6
lost to ATV IX only	81658	1602.6
lost to all IX	81658	1602.6

Potential Interfering Stations Included in above Scenario 3

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81707	1610.7
lost to ATV IX only	81707	1610.7
lost to all IX	81707	1610.7

Potential Interfering Stations Included in above Scenario 3

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 316
 Scenario 4 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81658	1602.6
lost to ATV IX only	81658	1602.6
lost to all IX	81658	1602.6

Potential Interfering Stations Included in above Scenario 4

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN

11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81707 1610.7
lost to ATV IX only 81707 1610.7
lost to all IX 81707 1610.7

Potential Interfering Stations Included in above Scenario 4

10A TN KNOXVILLE BMPCDT 20080620AMO CP
11A KY LOUISVILLE BMPCDT 20080617AEK CP
11A NC CHARLOTTE BPEDT 20080620ALW CP
11A NC DURHAM DTVPLN DTVP0328 PLN
12A KY HAZARD DTVPLN DTVP0376 PLN
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0038%

Result key: 317
Scenario 5 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 80760 1586.4
lost to ATV IX only 80760 1586.4
lost to all IX 80760 1586.4

Potential Interfering Stations Included in above Scenario 5

10A TN KNOXVILLE BMPCDT 20080620AMO CP
11A KY LOUISVILLE BMPCDT 20080617AEK CP
11A NC CHARLOTTE DTVPLN DTVP0327 PLN
11A NC DURHAM BMPCDT 20080822AAF CP
12A KY HAZARD BLCDT 20040109ACY LIC
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 80809 1594.5
lost to ATV IX only 80809 1594.5
lost to all IX 80809 1594.5

Potential Interfering Stations Included in above Scenario 5

10A TN KNOXVILLE BMPCDT 20080620AMO CP
11A KY LOUISVILLE BMPCDT 20080617AEK CP
11A NC CHARLOTTE DTVPLN DTVP0327 PLN
11A NC DURHAM BMPCDT 20080822AAF CP
12A KY HAZARD BLCDT 20040109ACY LIC
11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0038%

Result key: 318
Scenario 6 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1960533 46652.9
not affected by terrain losses 1361312 35273.2
lost to NTSC IX 0 0.0

lost to additional IX by ATV	80760	1586.4
lost to ATV IX only	80760	1586.4
lost to all IX	80760	1586.4

Potential Interfering Stations Included in above Scenario 6

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80809	1594.5
lost to ATV IX only	80809	1594.5
lost to all IX	80809	1594.5

Potential Interfering Stations Included in above Scenario 6

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 319
 Scenario 7 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81177	1586.4
lost to ATV IX only	81177	1586.4
lost to all IX	81177	1586.4

Potential Interfering Stations Included in above Scenario 7

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81226	1594.5
lost to ATV IX only	81226	1594.5
lost to all IX	81226	1594.5

Potential Interfering Stations Included in above Scenario 7

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 320
 Scenario 8 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81177	1586.4
lost to ATV IX only	81177	1586.4
lost to all IX	81177	1586.4

Potential Interfering Stations Included in above Scenario 8

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81226	1594.5
lost to ATV IX only	81226	1594.5
lost to all IX	81226	1594.5

Potential Interfering Stations Included in above Scenario 8

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 321
 Scenario 9 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80760	1586.4
lost to ATV IX only	80760	1586.4
lost to all IX	80760	1586.4

Potential Interfering Stations Included in above Scenario 9

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80809	1594.5
lost to ATV IX only	80809	1594.5
lost to all IX	80809	1594.5

Potential Interfering Stations Included in above Scenario 9

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 322
 Scenario 10 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80760	1586.4
lost to ATV IX only	80760	1586.4
lost to all IX	80760	1586.4

Potential Interfering Stations Included in above Scenario 10

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80809	1594.5
lost to ATV IX only	80809	1594.5
lost to all IX	80809	1594.5

Potential Interfering Stations Included in above Scenario 10

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 323
 Scenario 11 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81177	1586.4
lost to ATV IX only	81177	1586.4
lost to all IX	81177	1586.4

Potential Interfering Stations Included in above Scenario 11

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81226	1594.5
lost to ATV IX only	81226	1594.5
lost to all IX	81226	1594.5

Potential Interfering Stations Included in above Scenario 11

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 324
 Scenario 12 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81177	1586.4
lost to ATV IX only	81177	1586.4
lost to all IX	81177	1586.4

Potential Interfering Stations Included in above Scenario 12

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81226	1594.5
lost to ATV IX only	81226	1594.5
lost to all IX	81226	1594.5

Potential Interfering Stations Included in above Scenario 12

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 325
 Scenario 13 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81032	1590.5
lost to ATV IX only	81032	1590.5

lost to all IX	81032	1590.5	
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Potential Interfering Stations Included in above Scenario 13

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81081	1598.6
lost to ATV IX only	81081	1598.6
lost to all IX	81081	1598.6

Potential Interfering Stations Included in above Scenario 13

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 326
 Scenario 14 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81032	1590.5
lost to ATV IX only	81032	1590.5
lost to all IX	81032	1590.5

Potential Interfering Stations Included in above Scenario 14

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81081	1598.6
lost to ATV IX only	81081	1598.6
lost to all IX	81081	1598.6

Potential Interfering Stations Included in above Scenario 14

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 327

Scenario 15 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81449	1590.5
lost to ATV IX only	81449	1590.5
lost to all IX	81449	1590.5

Potential Interfering Stations Included in above Scenario 15

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81498	1598.6
lost to ATV IX only	81498	1598.6
lost to all IX	81498	1598.6

Potential Interfering Stations Included in above Scenario 15

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 328
Scenario 16 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81449	1590.5
lost to ATV IX only	81449	1590.5
lost to all IX	81449	1590.5

Potential Interfering Stations Included in above Scenario 16

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81498	1598.6
lost to ATV IX only	81498	1598.6
lost to all IX	81498	1598.6

Potential Interfering Stations Included in above Scenario 16

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 329
 Scenario 17 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80551	1574.3
lost to ATV IX only	80551	1574.3
lost to all IX	80551	1574.3

Potential Interfering Stations Included in above Scenario 17

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80600	1582.4
lost to ATV IX only	80600	1582.4
lost to all IX	80600	1582.4

Potential Interfering Stations Included in above Scenario 17

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 330
 Scenario 18 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80551	1574.3
lost to ATV IX only	80551	1574.3
lost to all IX	80551	1574.3

Potential Interfering Stations Included in above Scenario 18

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80600	1582.4
lost to ATV IX only	80600	1582.4
lost to all IX	80600	1582.4

Potential Interfering Stations Included in above Scenario 18

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 331
Scenario 19 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80968	1574.3
lost to ATV IX only	80968	1574.3
lost to all IX	80968	1574.3

Potential Interfering Stations Included in above Scenario 19

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81017	1582.4
lost to ATV IX only	81017	1582.4
lost to all IX	81017	1582.4

Potential Interfering Stations Included in above Scenario 19

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 332
Scenario 20 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80968	1574.3
lost to ATV IX only	80968	1574.3
lost to all IX	80968	1574.3

Potential Interfering Stations Included in above Scenario 20

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81017	1582.4
lost to ATV IX only	81017	1582.4
lost to all IX	81017	1582.4

Potential Interfering Stations Included in above Scenario 20

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 333
 Scenario 21 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80551	1574.3
lost to ATV IX only	80551	1574.3
lost to all IX	80551	1574.3

Potential Interfering Stations Included in above Scenario 21

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80600	1582.4
lost to ATV IX only	80600	1582.4
lost to all IX	80600	1582.4

Potential Interfering Stations Included in above Scenario 21

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 334
 Scenario 22 Affected station 15
 Before Analysis

10A TN KNOXVILLE BMPCDT 20080620AM0 CP

11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDD	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 336
Scenario 24 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80968	1574.3
lost to ATV IX only	80968	1574.3
lost to all IX	80968	1574.3

Potential Interfering Stations Included in above Scenario 24

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81017	1582.4
lost to ATV IX only	81017	1582.4
lost to all IX	81017	1582.4

Potential Interfering Stations Included in above Scenario 24

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 337
Scenario 25 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79373	1562.2
lost to ATV IX only	79373	1562.2
lost to all IX	79373	1562.2

Potential Interfering Stations Included in above Scenario 25

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDD	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79422	1570.3
lost to ATV IX only	79422	1570.3
lost to all IX	79422	1570.3

Potential Interfering Stations Included in above Scenario 25

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 338
 Scenario 26 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79373	1562.2
lost to ATV IX only	79373	1562.2
lost to all IX	79373	1562.2

Potential Interfering Stations Included in above Scenario 26

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79422	1570.3
lost to ATV IX only	79422	1570.3
lost to all IX	79422	1570.3

Potential Interfering Stations Included in above Scenario 26

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 339
 Scenario 27 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79790	1562.2
lost to ATV IX only	79790	1562.2
lost to all IX	79790	1562.2

Potential Interfering Stations Included in above Scenario 27

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79839	1570.3
lost to ATV IX only	79839	1570.3
lost to all IX	79839	1570.3

Potential Interfering Stations Included in above Scenario 27

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 340
Scenario 28 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79790	1562.2
lost to ATV IX only	79790	1562.2
lost to all IX	79790	1562.2

Potential Interfering Stations Included in above Scenario 28

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79839	1570.3
lost to ATV IX only	79839	1570.3
lost to all IX	79839	1570.3

Potential Interfering Stations Included in above Scenario 28

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 341
Scenario 29 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT	708.0 m,	ATV ERP	25.5 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		1960533		46652.9
not affected by terrain losses		1361312		35273.2
lost to NTSC IX		0		0.0
lost to additional IX by ATV		78892		1546.1
lost to ATV IX only		78892		1546.1
lost to all IX		78892		1546.1

Potential Interfering Stations Included in above Scenario 29

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT	708.0 m,	ATV ERP	25.5 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		1960533		46652.9
not affected by terrain losses		1361312		35273.2
lost to NTSC IX		0		0.0
lost to additional IX by ATV		78941		1554.2
lost to ATV IX only		78941		1554.2
lost to all IX		78941		1554.2

Potential Interfering Stations Included in above Scenario 29

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 342
Scenario 30 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT	708.0 m,	ATV ERP	25.5 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		1960533		46652.9
not affected by terrain losses		1361312		35273.2
lost to NTSC IX		0		0.0
lost to additional IX by ATV		78892		1546.1
lost to ATV IX only		78892		1546.1
lost to all IX		78892		1546.1

Potential Interfering Stations Included in above Scenario 30

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP

HAAT	708.0 m,	ATV ERP	25.5 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		1960533		46652.9
not affected by terrain losses		1361312		35273.2
lost to NTSC IX		0		0.0
lost to additional IX by ATV		78941		1554.2
lost to ATV IX only		78941		1554.2
lost to all IX		78941		1554.2

Potential Interfering Stations Included in above Scenario 30

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN

11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 343
 Scenario 31 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
HAAT 708.0 m, ATV ERP 25.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1960533	46652.9	
not affected by terrain losses	1361312	35273.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	79309	1546.1	
lost to ATV IX only	79309	1546.1	
lost to all IX	79309	1546.1	

Potential Interfering Stations Included in above Scenario 31

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
HAAT 708.0 m, ATV ERP 25.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1960533	46652.9	
not affected by terrain losses	1361312	35273.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	79358	1554.2	
lost to ATV IX only	79358	1554.2	
lost to all IX	79358	1554.2	

Potential Interfering Stations Included in above Scenario 31

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 344
 Scenario 32 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
HAAT 708.0 m, ATV ERP 25.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1960533	46652.9	
not affected by terrain losses	1361312	35273.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	79309	1546.1	
lost to ATV IX only	79309	1546.1	
lost to all IX	79309	1546.1	

Potential Interfering Stations Included in above Scenario 32

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP
HAAT 708.0 m, ATV ERP 25.5 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1960533	46652.9	

not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79358	1554.2
lost to ATV IX only	79358	1554.2
lost to all IX	79358	1554.2

Potential Interfering Stations Included in above Scenario 32

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 345
 Scenario 33 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78892	1546.1
lost to ATV IX only	78892	1546.1
lost to all IX	78892	1546.1

Potential Interfering Stations Included in above Scenario 33

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78941	1554.2
lost to ATV IX only	78941	1554.2
lost to all IX	78941	1554.2

Potential Interfering Stations Included in above Scenario 33

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 346
 Scenario 34 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78892	1546.1
lost to ATV IX only	78892	1546.1
lost to all IX	78892	1546.1

Potential Interfering Stations Included in above Scenario 34

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP

11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78941	1554.2
lost to ATV IX only	78941	1554.2
lost to all IX	78941	1554.2

Potential Interfering Stations Included in above Scenario 34

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 347
 Scenario 35 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79309	1546.1
lost to ATV IX only	79309	1546.1
lost to all IX	79309	1546.1

Potential Interfering Stations Included in above Scenario 35

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79358	1554.2
lost to ATV IX only	79358	1554.2
lost to all IX	79358	1554.2

Potential Interfering Stations Included in above Scenario 35

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 348
 Scenario 36 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79309	1546.1
lost to ATV IX only	79309	1546.1
lost to all IX	79309	1546.1

Potential Interfering Stations Included in above Scenario 36

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79358	1554.2
lost to ATV IX only	79358	1554.2
lost to all IX	79358	1554.2

Potential Interfering Stations Included in above Scenario 36

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 349
 Scenario 37 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79164	1550.1
lost to ATV IX only	79164	1550.1
lost to all IX	79164	1550.1

Potential Interfering Stations Included in above Scenario 37

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79213	1558.2
lost to ATV IX only	79213	1558.2
lost to all IX	79213	1558.2

Potential Interfering Stations Included in above Scenario 37

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0038%

Result key: 350
Scenario 38 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79164	1550.1
lost to ATV IX only	79164	1550.1
lost to all IX	79164	1550.1

Potential Interfering Stations Included in above Scenario 38

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79213	1558.2
lost to ATV IX only	79213	1558.2
lost to all IX	79213	1558.2

Potential Interfering Stations Included in above Scenario 38

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 351
Scenario 39 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79581	1550.1
lost to ATV IX only	79581	1550.1
lost to all IX	79581	1550.1

Potential Interfering Stations Included in above Scenario 39

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLC DT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	79630	1558.2
lost to ATV IX only	79630	1558.2
lost to all IX	79630	1558.2

Potential Interfering Stations Included in above Scenario 39

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 352
 Scenario 40 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79581	1550.1
lost to ATV IX only	79581	1550.1
lost to all IX	79581	1550.1

Potential Interfering Stations Included in above Scenario 40

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79630	1558.2
lost to ATV IX only	79630	1558.2
lost to all IX	79630	1558.2

Potential Interfering Stations Included in above Scenario 40

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 353
 Scenario 41 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78683	1534.0
lost to ATV IX only	78683	1534.0
lost to all IX	78683	1534.0

Potential Interfering Stations Included in above Scenario 41

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP

12A KY HAZARD BLC DT 20040109ACY LIC
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78732	1542.0
lost to ATV IX only	78732	1542.0
lost to all IX	78732	1542.0

Potential Interfering Stations Included in above Scenario 41

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLC DT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 354
Scenario 42 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78683	1534.0
lost to ATV IX only	78683	1534.0
lost to all IX	78683	1534.0

Potential Interfering Stations Included in above Scenario 42

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78732	1542.0
lost to ATV IX only	78732	1542.0
lost to all IX	78732	1542.0

Potential Interfering Stations Included in above Scenario 42

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 355
Scenario 43 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	79100	1534.0
lost to ATV IX only	79100	1534.0
lost to all IX	79100	1534.0

Potential Interfering Stations Included in above Scenario 43

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79149	1542.0
lost to ATV IX only	79149	1542.0
lost to all IX	79149	1542.0

Potential Interfering Stations Included in above Scenario 43

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 356
 Scenario 44 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79100	1534.0
lost to ATV IX only	79100	1534.0
lost to all IX	79100	1534.0

Potential Interfering Stations Included in above Scenario 44

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79149	1542.0
lost to ATV IX only	79149	1542.0
lost to all IX	79149	1542.0

Potential Interfering Stations Included in above Scenario 44

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 357
Scenario 45 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78683	1534.0
lost to ATV IX only	78683	1534.0
lost to all IX	78683	1534.0

Potential Interfering Stations Included in above Scenario 45

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78732	1542.0
lost to ATV IX only	78732	1542.0
lost to all IX	78732	1542.0

Potential Interfering Stations Included in above Scenario 45

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 358
Scenario 46 Affected station 15
Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78683	1534.0
lost to ATV IX only	78683	1534.0
lost to all IX	78683	1534.0

Potential Interfering Stations Included in above Scenario 46

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	78732	1542.0
lost to ATV IX only	78732	1542.0

lost to all IX 78732 1542.0

Potential Interfering Stations Included in above Scenario 46

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 359
 Scenario 47 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79100	1534.0
lost to ATV IX only	79100	1534.0
lost to all IX	79100	1534.0

Potential Interfering Stations Included in above Scenario 47

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79149	1542.0
lost to ATV IX only	79149	1542.0
lost to all IX	79149	1542.0

Potential Interfering Stations Included in above Scenario 47

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Result key: 360
 Scenario 48 Affected station 15
 Before Analysis

Results for: 11A TN JOHNSON CITY BMPCDT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1960533	46652.9
not affected by terrain losses	1361312	35273.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79100	1534.0
lost to ATV IX only	79100	1534.0
lost to all IX	79100	1534.0

Potential Interfering Stations Included in above Scenario 48

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY BMDCT 20080619ACA CP
 HAAT 708.0 m, ATV ERP 25.5 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1960533 46652.9
 not affected by terrain losses 1361312 35273.2
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79149 1542.0
 lost to ATV IX only 79149 1542.0
 lost to all IX 79149 1542.0

Potential Interfering Stations Included in above Scenario 48

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMDCT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0038%

Worst case new IX 0.0038% Scenario 3

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
11	WJHL-TV	JOHNSON CITY TN	DTVPLN	-DTVP0345

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WBIR-TV	KNOXVILLE TN	168.4	CP MOD	BMDCT	-20080620AMO
10	WBIR-TV	KNOXVILLE TN	168.8	PLN	DTVPLN	-DTVP0289
10	WSWP-TV	GRANDVIEW WV	191.9	CP MOD	BMPEDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	191.9	PLN	DTVPLN	-DTVP0297
11	WHAS-TV	LOUISVILLE KY	391.2	CP MOD	BMDCT	-20080617AEK
11	WHAS-TV	LOUISVILLE KY	391.2	PLN	DTVPLN	-DTVP0315
11	WTVI	CHARLOTTE NC	181.8	CP	BPEDT	-20080620ALW
11	WTVI	CHARLOTTE NC	181.8	PLN	DTVPLN	-DTVP0327
11	WTVI	CHARLOTTE NC	181.8	LIC	BMDCT	-20030428AAT
11	WTVI	DURHAM NC	334.8	CP MOD	BMDCT	-20080822AAF
11	WTVI	DURHAM NC	334.9	PLN	DTVPLN	-DTVP0328
11	WVPT	STAUNTON VA	315.3	PLN	DTVPLN	-DTVP0352
12	WYMT-TV	HAZARD KY	125.7	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	125.7	PLN	DTVPLN	-DTVP0376
11	WVPT-D	STAUNTON VA	315.3	APP	USERRECORD-01	

Total scenarios = 48

Result key: 361
 Scenario 1 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 81990 1546.1
 lost to ATV IX only 81990 1546.1
 lost to all IX 81990 1546.1

Potential Interfering Stations Included in above Scenario 1

10A TN KNOXVILLE	BMDCT	20080620AMO	CP
11A KY LOUISVILLE	BMDCT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMDCT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82797	1558.3
lost to ATV IX only	82797	1558.3
lost to all IX	82797	1558.3

Potential Interfering Stations Included in above Scenario 1

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 362
 Scenario 2 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81990	1546.1
lost to ATV IX only	81990	1546.1
lost to all IX	81990	1546.1

Potential Interfering Stations Included in above Scenario 2

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82797	1558.3
lost to ATV IX only	82797	1558.3
lost to all IX	82797	1558.3

Potential Interfering Stations Included in above Scenario 2

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 363
 Scenario 3 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81932	1542.1
lost to ATV IX only	81932	1542.1

lost to all IX	81932	1542.1	
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Potential Interfering Stations Included in above Scenario 3

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82739	1554.2
lost to ATV IX only	82739	1554.2
lost to all IX	82739	1554.2

Potential Interfering Stations Included in above Scenario 3

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 364
 Scenario 4 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81932	1542.1
lost to ATV IX only	81932	1542.1
lost to all IX	81932	1542.1

Potential Interfering Stations Included in above Scenario 4

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82739	1554.2
lost to ATV IX only	82739	1554.2
lost to all IX	82739	1554.2

Potential Interfering Stations Included in above Scenario 4

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 365

Scenario 5 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81877 1526.0
lost to ATV IX only 81877 1526.0
lost to all IX 81877 1526.0

Potential Interfering Stations Included in above Scenario 5

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 82684 1538.1
lost to ATV IX only 82684 1538.1
lost to all IX 82684 1538.1

Potential Interfering Stations Included in above Scenario 5

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 366
Scenario 6 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 81877 1526.0
lost to ATV IX only 81877 1526.0
lost to all IX 81877 1526.0

Potential Interfering Stations Included in above Scenario 6

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 82684 1538.1
lost to ATV IX only 82684 1538.1
lost to all IX 82684 1538.1

Potential Interfering Stations Included in above Scenario 6

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 367
 Scenario 7 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81819	1521.9
lost to ATV IX only	81819	1521.9
lost to all IX	81819	1521.9

Potential Interfering Stations Included in above Scenario 7

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82626	1534.0
lost to ATV IX only	82626	1534.0
lost to all IX	82626	1534.0

Potential Interfering Stations Included in above Scenario 7

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 368
 Scenario 8 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81819	1521.9
lost to ATV IX only	81819	1521.9
lost to all IX	81819	1521.9

Potential Interfering Stations Included in above Scenario 8

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82626	1534.0
lost to ATV IX only	82626	1534.0
lost to all IX	82626	1534.0

Potential Interfering Stations Included in above Scenario 8

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 369
Scenario 9 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81877	1526.0
lost to ATV IX only	81877	1526.0
lost to all IX	81877	1526.0

Potential Interfering Stations Included in above Scenario 9

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82684	1538.1
lost to ATV IX only	82684	1538.1
lost to all IX	82684	1538.1

Potential Interfering Stations Included in above Scenario 9

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 370
Scenario 10 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81877	1526.0
lost to ATV IX only	81877	1526.0
lost to all IX	81877	1526.0

Potential Interfering Stations Included in above Scenario 10

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82684	1538.1
lost to ATV IX only	82684	1538.1
lost to all IX	82684	1538.1

Potential Interfering Stations Included in above Scenario 10

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 371
 Scenario 11 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81819	1521.9
lost to ATV IX only	81819	1521.9
lost to all IX	81819	1521.9

Potential Interfering Stations Included in above Scenario 11

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82626	1534.0
lost to ATV IX only	82626	1534.0
lost to all IX	82626	1534.0

Potential Interfering Stations Included in above Scenario 11

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 372
 Scenario 12 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81819	1521.9
lost to ATV IX only	81819	1521.9
lost to all IX	81819	1521.9

Potential Interfering Stations Included in above Scenario 12

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82626	1534.0
lost to ATV IX only	82626	1534.0
lost to all IX	82626	1534.0

Potential Interfering Stations Included in above Scenario 12

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 373
 Scenario 13 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81975	1542.1
lost to ATV IX only	81975	1542.1
lost to all IX	81975	1542.1

Potential Interfering Stations Included in above Scenario 13

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82782	1554.2
lost to ATV IX only	82782	1554.2
lost to all IX	82782	1554.2

Potential Interfering Stations Included in above Scenario 13

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
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11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 374
 Scenario 14 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81975	1542.1
lost to ATV IX only	81975	1542.1
lost to all IX	81975	1542.1

Potential Interfering Stations Included in above Scenario 14

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82782	1554.2
lost to ATV IX only	82782	1554.2
lost to all IX	82782	1554.2

Potential Interfering Stations Included in above Scenario 14

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 375
 Scenario 15 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81917	1538.1
lost to ATV IX only	81917	1538.1
lost to all IX	81917	1538.1

Potential Interfering Stations Included in above Scenario 15

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82724	1550.2
lost to ATV IX only	82724	1550.2
lost to all IX	82724	1550.2

Potential Interfering Stations Included in above Scenario 15

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 376
 Scenario 16 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81917	1538.1
lost to ATV IX only	81917	1538.1
lost to all IX	81917	1538.1

Potential Interfering Stations Included in above Scenario 16

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82724	1550.2
lost to ATV IX only	82724	1550.2
lost to all IX	82724	1550.2

Potential Interfering Stations Included in above Scenario 16

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 377
 Scenario 17 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81862	1521.9
lost to ATV IX only	81862	1521.9
lost to all IX	81862	1521.9

Potential Interfering Stations Included in above Scenario 17

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82669	1534.0
lost to ATV IX only	82669	1534.0
lost to all IX	82669	1534.0

Potential Interfering Stations Included in above Scenario 17

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 378
 Scenario 18 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81862	1521.9
lost to ATV IX only	81862	1521.9
lost to all IX	81862	1521.9

Potential Interfering Stations Included in above Scenario 18

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82669	1534.0
lost to ATV IX only	82669	1534.0
lost to all IX	82669	1534.0

Potential Interfering Stations Included in above Scenario 18

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 379
 Scenario 19 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT	692.0 m,	ATV ERP	23.0 kW	
		POPULATION		AREA (sq km)
within Noise Limited Contour		1948600		46255.2
not affected by terrain losses		1353620		35097.1
lost to NTSC IX		0		0.0
lost to additional IX by ATV		81804		1517.9
lost to ATV IX only		81804		1517.9
lost to all IX		81804		1517.9

Potential Interfering Stations Included in above Scenario 19

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT	692.0 m,	ATV ERP	23.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1948600	46255.2
not affected by terrain losses		1353620	35097.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		82611	1530.0
lost to ATV IX only		82611	1530.0
lost to all IX		82611	1530.0

Potential Interfering Stations Included in above Scenario 19

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 380
Scenario 20 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT	692.0 m,	ATV ERP	23.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1948600	46255.2
not affected by terrain losses		1353620	35097.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		81804	1517.9
lost to ATV IX only		81804	1517.9
lost to all IX		81804	1517.9

Potential Interfering Stations Included in above Scenario 20

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT	692.0 m,	ATV ERP	23.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1948600	46255.2
not affected by terrain losses		1353620	35097.1
lost to NTSC IX		0	0.0
lost to additional IX by ATV		82611	1530.0
lost to ATV IX only		82611	1530.0
lost to all IX		82611	1530.0

Potential Interfering Stations Included in above Scenario 20

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN

11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 381
 Scenario 21 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	
not affected by terrain losses	1353620	35097.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	81862	1521.9	
lost to ATV IX only	81862	1521.9	
lost to all IX	81862	1521.9	

Potential Interfering Stations Included in above Scenario 21

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	
not affected by terrain losses	1353620	35097.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	82669	1534.0	
lost to ATV IX only	82669	1534.0	
lost to all IX	82669	1534.0	

Potential Interfering Stations Included in above Scenario 21

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 382
 Scenario 22 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	
not affected by terrain losses	1353620	35097.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	81862	1521.9	
lost to ATV IX only	81862	1521.9	
lost to all IX	81862	1521.9	

Potential Interfering Stations Included in above Scenario 22

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	

not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82669	1534.0
lost to ATV IX only	82669	1534.0
lost to all IX	82669	1534.0

Potential Interfering Stations Included in above Scenario 22

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 383
 Scenario 23 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81804	1517.9
lost to ATV IX only	81804	1517.9
lost to all IX	81804	1517.9

Potential Interfering Stations Included in above Scenario 23

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82611	1530.0
lost to ATV IX only	82611	1530.0
lost to all IX	82611	1530.0

Potential Interfering Stations Included in above Scenario 23

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 384
 Scenario 24 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	81804	1517.9
lost to ATV IX only	81804	1517.9
lost to all IX	81804	1517.9

Potential Interfering Stations Included in above Scenario 24

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN

11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	82611	1530.0
lost to ATV IX only	82611	1530.0
lost to all IX	82611	1530.0

Potential Interfering Stations Included in above Scenario 24

10A TN KNOXVILLE	BMPCDT	20080620AMO	CP
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0635%

Result key: 385
 Scenario 25 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79848	1497.7
lost to ATV IX only	79848	1497.7
lost to all IX	79848	1497.7

Potential Interfering Stations Included in above Scenario 25

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80655	1509.8
lost to ATV IX only	80655	1509.8
lost to all IX	80655	1509.8

Potential Interfering Stations Included in above Scenario 25

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0634%

Result key: 386
 Scenario 26 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79848	1497.7
lost to ATV IX only	79848	1497.7
lost to all IX	79848	1497.7

Potential Interfering Stations Included in above Scenario 26

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80655	1509.8
lost to ATV IX only	80655	1509.8
lost to all IX	80655	1509.8

Potential Interfering Stations Included in above Scenario 26

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0634%

Result key: 387
 Scenario 27 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79790	1493.7
lost to ATV IX only	79790	1493.7
lost to all IX	79790	1493.7

Potential Interfering Stations Included in above Scenario 27

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLC DT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80597	1505.8
lost to ATV IX only	80597	1505.8
lost to all IX	80597	1505.8

Potential Interfering Stations Included in above Scenario 27

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLC DT	20040109ACY	LIC

11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0634%

Result key: 388
Scenario 28 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 79790 1493.7
lost to ATV IX only 79790 1493.7
lost to all IX 79790 1493.7

Potential Interfering Stations Included in above Scenario 28

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 80597 1505.8
lost to ATV IX only 80597 1505.8
lost to all IX 80597 1505.8

Potential Interfering Stations Included in above Scenario 28

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0634%

Result key: 389
Scenario 29 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 79735 1477.5
lost to ATV IX only 79735 1477.5
lost to all IX 79735 1477.5

Potential Interfering Stations Included in above Scenario 29

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0

lost to additional IX by ATV	80542	1489.6
lost to ATV IX only	80542	1489.6
lost to all IX	80542	1489.6

Potential Interfering Stations Included in above Scenario 29

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 390
 Scenario 30 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79735	1477.5
lost to ATV IX only	79735	1477.5
lost to all IX	79735	1477.5

Potential Interfering Stations Included in above Scenario 30

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80542	1489.6
lost to ATV IX only	80542	1489.6
lost to all IX	80542	1489.6

Potential Interfering Stations Included in above Scenario 30

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 391
 Scenario 31 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79677	1473.5
lost to ATV IX only	79677	1473.5
lost to all IX	79677	1473.5

Potential Interfering Stations Included in above Scenario 31

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN

12A KY HAZARD BLCDT 20040109ACY LIC
11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80484	1485.6
lost to ATV IX only	80484	1485.6
lost to all IX	80484	1485.6

Potential Interfering Stations Included in above Scenario 31

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 392
Scenario 32 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79677	1473.5
lost to ATV IX only	79677	1473.5
lost to all IX	79677	1473.5

Potential Interfering Stations Included in above Scenario 32

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80484	1485.6
lost to ATV IX only	80484	1485.6
lost to all IX	80484	1485.6

Potential Interfering Stations Included in above Scenario 32

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 393
Scenario 33 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	79735	1477.5
lost to ATV IX only	79735	1477.5
lost to all IX	79735	1477.5

Potential Interfering Stations Included in above Scenario 33

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	
not affected by terrain losses	1353620	35097.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	80542	1489.6	
lost to ATV IX only	80542	1489.6	
lost to all IX	80542	1489.6	

Potential Interfering Stations Included in above Scenario 33

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 394
Scenario 34 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	
not affected by terrain losses	1353620	35097.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	79735	1477.5	
lost to ATV IX only	79735	1477.5	
lost to all IX	79735	1477.5	

Potential Interfering Stations Included in above Scenario 34

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN
HAAT 692.0 m, ATV ERP 23.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1948600	46255.2	
not affected by terrain losses	1353620	35097.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	80542	1489.6	
lost to ATV IX only	80542	1489.6	
lost to all IX	80542	1489.6	

Potential Interfering Stations Included in above Scenario 34

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 395
Scenario 35 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 79677 1473.5
lost to ATV IX only 79677 1473.5
lost to all IX 79677 1473.5

Potential Interfering Stations Included in above Scenario 35

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 80484 1485.6
lost to ATV IX only 80484 1485.6
lost to all IX 80484 1485.6

Potential Interfering Stations Included in above Scenario 35

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 396
Scenario 36 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 79677 1473.5
lost to ATV IX only 79677 1473.5
lost to all IX 79677 1473.5

Potential Interfering Stations Included in above Scenario 36

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1948600 46255.2
not affected by terrain losses 1353620 35097.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 80484 1485.6
lost to ATV IX only 80484 1485.6

lost to all IX 80484 1485.6

Potential Interfering Stations Included in above Scenario 36

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	BMPCDT	20080617AEK	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 397

Scenario 37 Affected station 16

Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79833	1493.7
lost to ATV IX only	79833	1493.7
lost to all IX	79833	1493.7

Potential Interfering Stations Included in above Scenario 37

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80640	1505.8
lost to ATV IX only	80640	1505.8
lost to all IX	80640	1505.8

Potential Interfering Stations Included in above Scenario 37

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0634%

Result key: 398

Scenario 38 Affected station 16

Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79833	1493.7
lost to ATV IX only	79833	1493.7
lost to all IX	79833	1493.7

Potential Interfering Stations Included in above Scenario 38

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 80640 1505.8
 lost to ATV IX only 80640 1505.8
 lost to all IX 80640 1505.8

Potential Interfering Stations Included in above Scenario 38

10A TN KNOXVILLE DTVPLN DTVP0289 PLN
 11A KY LOUISVILLE DTVPLN DTVP0315 PLN
 11A NC CHARLOTTE BPEDT 20080620ALW CP
 11A NC DURHAM BMPCDT 20080822AAF CP
 12A KY HAZARD DTVPLN DTVP0376 PLN
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0634%

Result key: 399
 Scenario 39 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79775 1489.6
 lost to ATV IX only 79775 1489.6
 lost to all IX 79775 1489.6

Potential Interfering Stations Included in above Scenario 39

10A TN KNOXVILLE DTVPLN DTVP0289 PLN
 11A KY LOUISVILLE DTVPLN DTVP0315 PLN
 11A NC CHARLOTTE BPEDT 20080620ALW CP
 11A NC DURHAM DTVPLN DTVP0328 PLN
 12A KY HAZARD BLCDT 20040109ACY LIC
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 80582 1501.7
 lost to ATV IX only 80582 1501.7
 lost to all IX 80582 1501.7

Potential Interfering Stations Included in above Scenario 39

10A TN KNOXVILLE DTVPLN DTVP0289 PLN
 11A KY LOUISVILLE DTVPLN DTVP0315 PLN
 11A NC CHARLOTTE BPEDT 20080620ALW CP
 11A NC DURHAM DTVPLN DTVP0328 PLN
 12A KY HAZARD BLCDT 20040109ACY LIC
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0634%

Result key: 400
 Scenario 40 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79775 1489.6

lost to ATV IX only	79775	1489.6	
lost to all IX	79775	1489.6	

Potential Interfering Stations Included in above Scenario 40

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80582	1501.7
lost to ATV IX only	80582	1501.7
lost to all IX	80582	1501.7

Potential Interfering Stations Included in above Scenario 40

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0634%

Result key: 401
Scenario 41 Affected station 16
Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79720	1473.5
lost to ATV IX only	79720	1473.5
lost to all IX	79720	1473.5

Potential Interfering Stations Included in above Scenario 41

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80527	1485.6
lost to ATV IX only	80527	1485.6
lost to all IX	80527	1485.6

Potential Interfering Stations Included in above Scenario 41

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 402
 Scenario 42 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79720 1473.5
 lost to ATV IX only 79720 1473.5
 lost to all IX 79720 1473.5

Potential Interfering Stations Included in above Scenario 42

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 80527 1485.6
 lost to ATV IX only 80527 1485.6
 lost to all IX 80527 1485.6

Potential Interfering Stations Included in above Scenario 42

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 403
 Scenario 43 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79662 1469.4
 lost to ATV IX only 79662 1469.4
 lost to all IX 79662 1469.4

Potential Interfering Stations Included in above Scenario 43

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 80469 1481.6
 lost to ATV IX only 80469 1481.6
 lost to all IX 80469 1481.6

Potential Interfering Stations Included in above Scenario 43

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLC DT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 404
 Scenario 44 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79662	1469.4
lost to ATV IX only	79662	1469.4
lost to all IX	79662	1469.4

Potential Interfering Stations Included in above Scenario 44

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80469	1481.6
lost to ATV IX only	80469	1481.6
lost to all IX	80469	1481.6

Potential Interfering Stations Included in above Scenario 44

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 405
 Scenario 45 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79720	1473.5
lost to ATV IX only	79720	1473.5
lost to all IX	79720	1473.5

Potential Interfering Stations Included in above Scenario 45

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLED T	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
12A KY HAZARD	BLC DT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 80527 1485.6
 lost to ATV IX only 80527 1485.6
 lost to all IX 80527 1485.6

Potential Interfering Stations Included in above Scenario 45

10A TN KNOXVILLE DTVPLN DTVP0289 PLN
 11A KY LOUISVILLE DTVPLN DTVP0315 PLN
 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 11A NC DURHAM BMPCDT 20080822AAF CP
 12A KY HAZARD BLCDDT 20040109ACY LIC
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0633%

Result key: 406
 Scenario 46 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79720 1473.5
 lost to ATV IX only 79720 1473.5
 lost to all IX 79720 1473.5

Potential Interfering Stations Included in above Scenario 46

10A TN KNOXVILLE DTVPLN DTVP0289 PLN
 11A KY LOUISVILLE DTVPLN DTVP0315 PLN
 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 11A NC DURHAM BMPCDT 20080822AAF CP
 12A KY HAZARD DTVPLN DTVP0376 PLN
 11A VA STAUNTON DTVPLN DTVP0352 PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 80527 1485.6
 lost to ATV IX only 80527 1485.6
 lost to all IX 80527 1485.6

Potential Interfering Stations Included in above Scenario 46

10A TN KNOXVILLE DTVPLN DTVP0289 PLN
 11A KY LOUISVILLE DTVPLN DTVP0315 PLN
 11A NC CHARLOTTE BMLEDT 20030428AAT LIC
 11A NC DURHAM BMPCDT 20080822AAF CP
 12A KY HAZARD DTVPLN DTVP0376 PLN
 11A VA STAUNTON USERRECORD01 APP

Percent new IX = 0.0633%

Result key: 407
 Scenario 47 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 1948600 46255.2
 not affected by terrain losses 1353620 35097.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 79662 1469.4
 lost to ATV IX only 79662 1469.4
 lost to all IX 79662 1469.4

Potential Interfering Stations Included in above Scenario 47

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80469	1481.6
lost to ATV IX only	80469	1481.6
lost to all IX	80469	1481.6

Potential Interfering Stations Included in above Scenario 47

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	BLCDDT	20040109ACY	LIC
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Result key: 408
 Scenario 48 Affected station 16
 Before Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79662	1469.4
lost to ATV IX only	79662	1469.4
lost to all IX	79662	1469.4

Potential Interfering Stations Included in above Scenario 48

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	DTVPLN	DTVP0352	PLN

After Analysis

Results for: 11A TN JOHNSON CITY DTVPLN DTVP0345 PLN
 HAAT 692.0 m, ATV ERP 23.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1948600	46255.2
not affected by terrain losses	1353620	35097.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	80469	1481.6
lost to ATV IX only	80469	1481.6
lost to all IX	80469	1481.6

Potential Interfering Stations Included in above Scenario 48

10A TN KNOXVILLE	DTVPLN	DTVP0289	PLN
11A KY LOUISVILLE	DTVPLN	DTVP0315	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
12A KY HAZARD	DTVPLN	DTVP0376	PLN
11A VA STAUNTON	USERRECORD01		APP

Percent new IX = 0.0633%

Worst case new IX 0.0635% Scenario 1

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WBWT	RI CHMOND VA	BMPCDT	-20090724ADI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WBAL-TV	BALTIMORE MD	216.4	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	216.4	PLN	DTVPLN	-DTVP0319
11	WTVD	DURHAM NC	224.0	CP MOD	BMPCDT	-20080822AAF
11	WTVD	DURHAM NC	224.0	PLN	DTVPLN	-DTVP0328
11	WVPT	STAUNTON VA	175.0	PLN	DTVPLN	-DTVP0352
12	WHYY-TV	WILMINGTON DE	343.3	CP MOD	BMPEDT	-20080619AHU
12	WHYY-TV	WILMINGTON DE	343.3	PLN	DTVPLN	-DTVP0363
12	WCTI-TV	NEW BERN NC	267.4	CP MOD	BMPCDT	-20080619ABD
12	WCTI-TV	NEW BERN NC	267.3	PLN	DTVPLN	-DTVP0385
12	WBOY-TV	CLARKSBURG WV	315.7	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	315.7	PLN	DTVPLN	-DTVP0411
12	WVPX-TV	MARTINSBURG WV	222.3	LIC	BLCDT	-20021108AAX
12	WVPX	MARTINSBURG WV	222.3	PLN	DTVPLN	-DTVP0412
13	WJZ-TV	BALTIMORE MD	216.4	CP	BPCDT	-20080312ABN
13	WJZ-TV	BALTIMORE MD	216.4	PLN	DTVPLN	-DTVP0443
13	WVEC	HAMPTON VA	119.5	CP	BPCDT	-20080305AFC
13	WVEC-TV	HAMPTON VA	119.5	PLN	DTVPLN	-DTVP0483
13	WSET-TV	LYNCHBURG VA	189.4	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	189.4	PLN	DTVPLN	-DTVP0484
11	WVPT-D	STAUNTON VA	175.0	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.
12	WBWT	RI CHMOND VA	DTVPLN	-DTVP0409

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WBAL-TV	BALTIMORE MD	216.4	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	216.4	PLN	DTVPLN	-DTVP0319
11	WTVD	DURHAM NC	224.0	CP MOD	BMPCDT	-20080822AAF
11	WTVD	DURHAM NC	224.0	PLN	DTVPLN	-DTVP0328
11	WVPT	STAUNTON VA	175.0	PLN	DTVPLN	-DTVP0352
12	WHYY-TV	WILMINGTON DE	343.3	CP MOD	BMPEDT	-20080619AHU
12	WHYY-TV	WILMINGTON DE	343.3	PLN	DTVPLN	-DTVP0363
12	WCTI-TV	NEW BERN NC	267.4	CP MOD	BMPCDT	-20080619ABD
12	WCTI-TV	NEW BERN NC	267.3	PLN	DTVPLN	-DTVP0385
12	WBOY-TV	CLARKSBURG WV	315.7	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	315.7	PLN	DTVPLN	-DTVP0411
12	WVPX-TV	MARTINSBURG WV	222.3	LIC	BLCDT	-20021108AAX
12	WVPX	MARTINSBURG WV	222.3	PLN	DTVPLN	-DTVP0412
13	WJZ-TV	BALTIMORE MD	216.4	CP	BPCDT	-20080312ABN
13	WJZ-TV	BALTIMORE MD	216.4	PLN	DTVPLN	-DTVP0443
13	WVEC	HAMPTON VA	119.5	CP	BPCDT	-20080305AFC
13	WVEC-TV	HAMPTON VA	119.5	PLN	DTVPLN	-DTVP0483
13	WSET-TV	LYNCHBURG VA	189.4	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	189.4	PLN	DTVPLN	-DTVP0484
11	WVPT-D	STAUNTON VA	175.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WBOY-TV	CLARKSBURG WV	BPCDT	-20080620AMD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WPCW	JEANNETTE PA	136.9	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	131.7	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	136.9	CP	BPCDT	-20090618ADL
11	WVPT	STAUNTON VA	152.5	PLN	DTVPLN	-DTVP0352
12	WYMT-TV	HAZARD KY	340.6	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	340.6	PLN	DTVPLN	-DTVP0376
12	WKRC-TV	CINCINNATI OH	359.9	CP	BPCDT	-20080304ABV
12	WKRC-TV	CINCINNATI OH	359.8	PLN	DTVPLN	-DTVP0395
12	WMFD-TV	MANSFIELD OH	254.8	LIC	BLCDT	-20021015ABV
12	WMFD-TV	MANSFIELD OH	254.8	PLN	DTVPLN	-DTVP0396
12	WMFD-TV	MANSFIELD OH	254.8	CP	BPCDT	-20040526ABT
12	WICU-TV	ERIE PA	310.1	CP	BPCDT	-20080317AEJ
12	WICU-TV	ERIE PA	310.1	PLN	DTVPLN	-DTVP0399
12	WBBT	RICHMOND VA	315.7	CP MOD	BMPCDT	-20090724ADI
12	WBBT	RICHMOND VA	315.7	PLN	DTVPLN	-DTVP0409
12	WVPX-TV	MARTINSBURG WV	195.6	LIC	BLCDT	-20021108AAX
12	WVPX	MARTINSBURG WV	195.6	PLN	DTVPLN	-DTVP0412
13	WQED	PITTSBURGH PA	132.8	CP MOD	BMPEDT	-20080625AAG
13	WQED	PITTSBURGH PA	132.8	PLN	DTVPLN	-DTVP0467
13	WSET-TV	LYNCHBURG VA	227.2	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	227.2	PLN	DTVPLN	-DTVP0484
13	WOWK-TV	HUNTINGTON WV	184.2	CP	BMPCDT	-20080620AJA
13	WOWK-TV	HUNTINGTON WV	184.2	PLN	DTVPLN	-DTVP0489
11	WVPT-D	STAUNTON VA	152.5	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.
12	WBOY-TV	CLARKSBURG WV	DTVPLN	-DTVP0411

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WPCW	JEANNETTE PA	136.9	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	131.7	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	136.9	CP	BPCDT	-20090618ADL
11	WVPT	STAUNTON VA	152.5	PLN	DTVPLN	-DTVP0352
12	WYMT-TV	HAZARD KY	340.6	LIC	BLCDT	-20040109ACY
12	WYMT-TV	HAZARD KY	340.6	PLN	DTVPLN	-DTVP0376
12	WKRC-TV	CINCINNATI OH	359.9	CP	BPCDT	-20080304ABV
12	WKRC-TV	CINCINNATI OH	359.8	PLN	DTVPLN	-DTVP0395
12	WMFD-TV	MANSFIELD OH	254.8	LIC	BLCDT	-20021015ABV
12	WMFD-TV	MANSFIELD OH	254.8	PLN	DTVPLN	-DTVP0396
12	WMFD-TV	MANSFIELD OH	254.8	CP	BPCDT	-20040526ABT
12	WICU-TV	ERIE PA	310.1	CP	BPCDT	-20080317AEJ
12	WICU-TV	ERIE PA	310.1	PLN	DTVPLN	-DTVP0399
12	WBBT	RICHMOND VA	315.7	CP MOD	BMPCDT	-20090724ADI
12	WBBT	RICHMOND VA	315.7	PLN	DTVPLN	-DTVP0409
12	WVPX-TV	MARTINSBURG WV	195.6	LIC	BLCDT	-20021108AAX
12	WVPX	MARTINSBURG WV	195.6	PLN	DTVPLN	-DTVP0412
13	WQED	PITTSBURGH PA	132.8	CP MOD	BMPEDT	-20080625AAG
13	WQED	PITTSBURGH PA	132.8	PLN	DTVPLN	-DTVP0467
13	WSET-TV	LYNCHBURG VA	227.2	CP MOD	BMPCDT	-20080620AIR
13	WSET-TV	LYNCHBURG VA	227.2	PLN	DTVPLN	-DTVP0484
13	WOWK-TV	HUNTINGTON WV	184.2	CP	BMPCDT	-20080620AJA
13	WOWK-TV	HUNTINGTON WV	184.2	PLN	DTVPLN	-DTVP0489
11	WVPT-D	STAUNTON VA	152.5	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.
12	WVPX-TV	MARTINSBURG WV	BLCDT	-20021108AAX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WBAL-TV	BALTIMORE MD	122.2	CP	BPCDT	-20080312AAT

11	WBAL-TV	BALTIMORE MD	122.2	PLN	DTVPLN	-DTVP0319
11	WPCW	JEANNETTE PA	202.5	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	179.5	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	202.5	CP	BPCDT	-20090618ADL
11	WVPT	STAUNTON VA	179.9	PLN	DTVPLN	-DTVP0352
12	WHYY-TV	WILMINGTON DE	250.0	CP MOD	BMPEDT	-20080619AHU
12	WHYY-TV	WILMINGTON DE	249.9	PLN	DTVPLN	-DTVP0363
12	WMFD-TV	MANSFIELD OH	413.3	LIC	BLCDT	-20021015ABV
12	WMFD-TV	MANSFIELD OH	413.3	PLN	DTVPLN	-DTVP0396
12	WMFD-TV	MANSFIELD OH	413.3	CP	BPCDT	-20040526ABT
12	WICU-TV	ERIE PA	332.6	CP	BPCDT	-20080317AEJ
12	WICU-TV	ERIE PA	332.6	PLN	DTVPLN	-DTVP0399
12	WWBT	RICHMOND VA	222.3	CP MOD	BMPCDT	-20090724ADI
12	WWBT	RICHMOND VA	222.3	PLN	DTVPLN	-DTVP0409
12	WBOY-TV	CLARKSBURG WV	195.6	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	195.6	PLN	DTVPLN	-DTVP0411
12	WJZ-TV	BALTIMORE MD	122.2	CP	BPCDT	-20080312ABN
13	WJZ-TV	BALTIMORE MD	122.2	PLN	DTVPLN	-DTVP0443
13	WQED	PITTSBURGH PA	195.6	CP MOD	BMPEDT	-20080625AAG
13	WQED	PITTSBURGH PA	195.6	PLN	DTVPLN	-DTVP0467
11	WVPT-D	STAUNTON VA	179.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	WWPX	MARTINSBURG WV	DTVPLN	-DTVP0412

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	WBAL-TV	BALTIMORE MD	122.2	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	122.2	PLN	DTVPLN	-DTVP0319
11	WPCW	JEANNETTE PA	202.5	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	179.5	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	202.5	CP	BPCDT	-20090618ADL
11	WVPT	STAUNTON VA	179.9	PLN	DTVPLN	-DTVP0352
12	WHYY-TV	WILMINGTON DE	250.0	CP MOD	BMPEDT	-20080619AHU
12	WHYY-TV	WILMINGTON DE	249.9	PLN	DTVPLN	-DTVP0363
12	WMFD-TV	MANSFIELD OH	413.3	LIC	BLCDT	-20021015ABV
12	WMFD-TV	MANSFIELD OH	413.3	PLN	DTVPLN	-DTVP0396
12	WMFD-TV	MANSFIELD OH	413.3	CP	BPCDT	-20040526ABT
12	WICU-TV	ERIE PA	332.6	CP	BPCDT	-20080317AEJ
12	WICU-TV	ERIE PA	332.6	PLN	DTVPLN	-DTVP0399
12	WWBT	RICHMOND VA	222.3	CP MOD	BMPCDT	-20090724ADI
12	WWBT	RICHMOND VA	222.3	PLN	DTVPLN	-DTVP0409
12	WBOY-TV	CLARKSBURG WV	195.6	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	195.6	PLN	DTVPLN	-DTVP0411
13	WJZ-TV	BALTIMORE MD	122.2	CP	BPCDT	-20080312ABN
13	WJZ-TV	BALTIMORE MD	122.2	PLN	DTVPLN	-DTVP0443
13	WQED	PITTSBURGH PA	195.6	CP MOD	BMPEDT	-20080625AAG
13	WQED	PITTSBURGH PA	195.6	PLN	DTVPLN	-DTVP0467
11	WVPT-D	STAUNTON VA	179.9	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.
11	WVPT-D	STAUNTON VA	USERRECORD-01	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
10	WVFX	CLARKSBURG WV	154.6	CP MOD	BMPCDT	-20020930AAV
10	WVFX	CLARKSBURG WV	154.6	PLN	DTVPLN	-DTVP0296
10	WSWP-TV	GRANDVIEW WV	149.7	CP MOD	BMPEDT	-20080916AEU
10	WSWP-TV	GRANDVIEW WV	149.7	PLN	DTVPLN	-DTVP0297
11	WBAL-TV	BALTIMORE MD	264.9	CP	BPCDT	-20080312AAT
11	WBAL-TV	BALTIMORE MD	264.9	PLN	DTVPLN	-DTVP0319
11	WTVI	CHARLOTTE NC	342.7	CP	BPCDT	-20080620ALW
11	WTVI	CHARLOTTE NC	342.7	PLN	DTVPLN	-DTVP0327

11	WTVI	CHARLOTTE NC	342.7	LIC	BMLEDT	-20030428AAT
11	WTVI	DURHAM NC	286.1	CP MOD	BMPCDT	-20080822AAF
11	WTVI	DURHAM NC	286.1	PLN	DTVPLN	-DTVP0328
11	WPCW	JEANNETTE PA	265.9	CP MOD	BMPCDT	-20080616ABM
11	WPCW	JEANNETTE PA	250.9	PLN	DTVPLN	-DTVP0340
11	WPCW	JEANNETTE PA	265.9	CP	BPCDT	-20090618ADL
11	WJHL-TV	JOHNSON CITY TN	315.3	CP MOD	BMPCDT	-20080619ACA
11	WJHL-TV	JOHNSON CITY TN	315.3	PLN	DTVPLN	-DTVP0345
12	WWBT	RICHLAND VA	175.0	CP MOD	BMPCDT	-20090724ADI
12	WWBT	RICHLAND VA	175.0	PLN	DTVPLN	-DTVP0409
12	WBOY-TV	CLARKSBURG WV	152.5	CP	BPCDT	-20080620AMD
12	WBOY-TV	CLARKSBURG WV	152.5	PLN	DTVPLN	-DTVP0411
12	WVPX-TV	MARTINSBURG WV	179.9	LIC	BLCDT	-20021108AAX
12	WVPX	MARTINSBURG WV	179.9	PLN	DTVPLN	-DTVP0412

Total scenarios = 144

Result key: 409
 Scenario 1 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32284	1268.5
lost to ATV IX only	32284	1268.5
lost to all IX	32284	1268.5

Potential Interfering Stations Included in above Scenario 1

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 410
 Scenario 2 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32340	1272.5
lost to ATV IX only	32340	1272.5
lost to all IX	32340	1272.5

Potential Interfering Stations Included in above Scenario 2

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 411
 Scenario 3 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32122	1192.5
lost to ATV IX only	32122	1192.5
lost to all IX	32122	1192.5

Potential Interfering Stations Included in above Scenario 3

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
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11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 412
 Scenario 4 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32178	1196.5
lost to ATV IX only	32178	1196.5
lost to all IX	32178	1196.5

Potential Interfering Stations Included in above Scenario 4

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 413
 Scenario 5 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32218	1260.5
lost to ATV IX only	32218	1260.5
lost to all IX	32218	1260.5

Potential Interfering Stations Included in above Scenario 5

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 414
 Scenario 6 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32274	1264.5
lost to ATV IX only	32274	1264.5
lost to all IX	32274	1264.5

Potential Interfering Stations Included in above Scenario 6

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 415
 Scenario 7 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31961	1220.5
lost to ATV IX only	31961	1220.5
lost to all IX	31961	1220.5

Potential Interfering Stations Included in above Scenario 7

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 416
 Scenario 8 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32017	1224.5
lost to ATV IX only	32017	1224.5
lost to all IX	32017	1224.5

Potential Interfering Stations Included in above Scenario 8

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 417
 Scenario 9 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31799	1144.5
lost to ATV IX only	31799	1144.5
lost to all IX	31799	1144.5

Potential Interfering Stations Included in above Scenario 9

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 418
 Scenario 10 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31855	1148.5
lost to ATV IX only	31855	1148.5
lost to all IX	31855	1148.5

Potential Interfering Stations Included in above Scenario 10

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP

11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 419
Scenario 11 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31895	1212.5
lost to ATV IX only	31895	1212.5
lost to all IX	31895	1212.5

Potential Interfering Stations Included in above Scenario 11

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 420
Scenario 12 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31951	1216.5
lost to ATV IX only	31951	1216.5
lost to all IX	31951	1216.5

Potential Interfering Stations Included in above Scenario 12

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 421
Scenario 13 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32284	1268.5
lost to ATV IX only	32284	1268.5
lost to all IX	32284	1268.5

Potential Interfering Stations Included in above Scenario 13

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 422
Scenario 14 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32340	1272.5
lost to ATV IX only	32340	1272.5
lost to all IX	32340	1272.5

Potential Interfering Stations Included in above Scenario 14

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 423
 Scenario 15 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32122	1192.5
lost to ATV IX only	32122	1192.5
lost to all IX	32122	1192.5

Potential Interfering Stations Included in above Scenario 15

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 424
 Scenario 16 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32178	1196.5
lost to ATV IX only	32178	1196.5
lost to all IX	32178	1196.5

Potential Interfering Stations Included in above Scenario 16

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 425
 Scenario 17 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32218	1260.5
lost to ATV IX only	32218	1260.5
lost to all IX	32218	1260.5

Potential Interfering Stations Included in above Scenario 17

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN

11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 426
Scenario 18 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32274	1264.5
lost to ATV IX only	32274	1264.5
lost to all IX	32274	1264.5

Potential Interfering Stations Included in above Scenario 18

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 427
Scenario 19 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31961	1220.5
lost to ATV IX only	31961	1220.5
lost to all IX	31961	1220.5

Potential Interfering Stations Included in above Scenario 19

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 428
Scenario 20 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32017	1224.5
lost to ATV IX only	32017	1224.5
lost to all IX	32017	1224.5

Potential Interfering Stations Included in above Scenario 20

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 429
Scenario 21 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1

not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31799	1144.5
lost to ATV IX only	31799	1144.5
lost to all IX	31799	1144.5

Potential Interfering Stations Included in above Scenario 21

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 430
Scenario 22 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31855	1148.5
lost to ATV IX only	31855	1148.5
lost to all IX	31855	1148.5

Potential Interfering Stations Included in above Scenario 22

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 431
Scenario 23 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31895	1212.5
lost to ATV IX only	31895	1212.5
lost to all IX	31895	1212.5

Potential Interfering Stations Included in above Scenario 23

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 432
Scenario 24 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31951	1216.5
lost to ATV IX only	31951	1216.5
lost to all IX	31951	1216.5

Potential Interfering Stations Included in above Scenario 24

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN

11A PA JEANNETTE BPCDT 20090618ADL CP
11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

Result key: 433
Scenario 25 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 32284 1268.5
lost to ATV IX only 32284 1268.5
lost to all IX 32284 1268.5

Potential Interfering Stations Included in above Scenario 25

10A WV GRANDVIEW BMPEDT 20080916AEU CP
11A MD BALTIMORE BPCDT 20080312AAT CP
11A NC CHARLOTTE BMLEDT 20030428AAT LIC
11A NC DURHAM BMPCDT 20080822AAF CP
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A TN JOHNSON CITY BMPCDT 20080619ACA CP

Result key: 434
Scenario 26 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 32340 1272.5
lost to ATV IX only 32340 1272.5
lost to all IX 32340 1272.5

Potential Interfering Stations Included in above Scenario 26

10A WV GRANDVIEW BMPEDT 20080916AEU CP
11A MD BALTIMORE BPCDT 20080312AAT CP
11A NC CHARLOTTE BMLEDT 20030428AAT LIC
11A NC DURHAM BMPCDT 20080822AAF CP
11A PA JEANNETTE BMPCDT 20080616ABM CP
11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

Result key: 435
Scenario 27 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 32122 1192.5
lost to ATV IX only 32122 1192.5
lost to all IX 32122 1192.5

Potential Interfering Stations Included in above Scenario 27

10A WV GRANDVIEW BMPEDT 20080916AEU CP
11A MD BALTIMORE BPCDT 20080312AAT CP
11A NC CHARLOTTE BMLEDT 20030428AAT LIC
11A NC DURHAM BMPCDT 20080822AAF CP
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A TN JOHNSON CITY BMPCDT 20080619ACA CP

Result key: 436
Scenario 28 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	32178	1196.5
lost to ATV IX only	32178	1196.5
lost to all IX	32178	1196.5

Potential Interfering Stations Included in above Scenario 28

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 437
 Scenario 29 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32218	1260.5
lost to ATV IX only	32218	1260.5
lost to all IX	32218	1260.5

Potential Interfering Stations Included in above Scenario 29

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 438
 Scenario 30 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32274	1264.5
lost to ATV IX only	32274	1264.5
lost to all IX	32274	1264.5

Potential Interfering Stations Included in above Scenario 30

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 439
 Scenario 31 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31961	1220.5
lost to ATV IX only	31961	1220.5
lost to all IX	31961	1220.5

Potential Interfering Stations Included in above Scenario 31

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP

11A TN JOHNSON CITY BMPCDT 20080619ACA CP

Result key: 440
Scenario 32 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32017	1224.5
lost to ATV IX only	32017	1224.5
lost to all IX	32017	1224.5

Potential Interfering Stations Included in above Scenario 32

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 441
Scenario 33 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31799	1144.5
lost to ATV IX only	31799	1144.5
lost to all IX	31799	1144.5

Potential Interfering Stations Included in above Scenario 33

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 442
Scenario 34 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31855	1148.5
lost to ATV IX only	31855	1148.5
lost to all IX	31855	1148.5

Potential Interfering Stations Included in above Scenario 34

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 443
Scenario 35 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	31895	1212.5
lost to ATV IX only	31895	1212.5
lost to all IX	31895	1212.5

Potential Interfering Stations Included in above Scenario 35

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 444
 Scenario 36 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31951	1216.5
lost to ATV IX only	31951	1216.5
lost to all IX	31951	1216.5

Potential Interfering Stations Included in above Scenario 36

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 445
 Scenario 37 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31632	1248.5
lost to ATV IX only	31632	1248.5
lost to all IX	31632	1248.5

Potential Interfering Stations Included in above Scenario 37

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 446
 Scenario 38 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31688	1252.5
lost to ATV IX only	31688	1252.5
lost to all IX	31688	1252.5

Potential Interfering Stations Included in above Scenario 38

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 447
 Scenario 39 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31470	1172.5
lost to ATV IX only	31470	1172.5
lost to all IX	31470	1172.5

Potential Interfering Stations Included in above Scenario 39

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 448
 Scenario 40 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31526	1176.5
lost to ATV IX only	31526	1176.5
lost to all IX	31526	1176.5

Potential Interfering Stations Included in above Scenario 40

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 449
 Scenario 41 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31566	1240.5
lost to ATV IX only	31566	1240.5
lost to all IX	31566	1240.5

Potential Interfering Stations Included in above Scenario 41

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 450
 Scenario 42 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31622	1244.5

lost to ATV IX only	31622	1244.5
lost to all IX	31622	1244.5

Potential Interfering Stations Included in above Scenario 42

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 451
Scenario 43 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31309	1200.5
lost to ATV IX only	31309	1200.5
lost to all IX	31309	1200.5

Potential Interfering Stations Included in above Scenario 43

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 452
Scenario 44 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31365	1204.5
lost to ATV IX only	31365	1204.5
lost to all IX	31365	1204.5

Potential Interfering Stations Included in above Scenario 44

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 453
Scenario 45 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31147	1124.5
lost to ATV IX only	31147	1124.5
lost to all IX	31147	1124.5

Potential Interfering Stations Included in above Scenario 45

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 454
Scenario 46 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31203 1128.5
lost to ATV IX only 31203 1128.5
lost to all IX 31203 1128.5

Potential Interfering Stations Included in above Scenario 46

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 455
Scenario 47 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31243 1192.5
lost to ATV IX only 31243 1192.5
lost to all IX 31243 1192.5

Potential Interfering Stations Included in above Scenario 47

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPEDT	20080619ACA	CP

Result key: 456
Scenario 48 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31299 1196.5
lost to ATV IX only 31299 1196.5
lost to all IX 31299 1196.5

Potential Interfering Stations Included in above Scenario 48

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 457
Scenario 49 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31632 1248.5
lost to ATV IX only 31632 1248.5

lost to all IX 31632 1248.5

Potential Interfering Stations Included in above Scenario 49

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 458
 Scenario 50 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31688	1252.5
lost to ATV IX only	31688	1252.5
lost to all IX	31688	1252.5

Potential Interfering Stations Included in above Scenario 50

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 459
 Scenario 51 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31470	1172.5
lost to ATV IX only	31470	1172.5
lost to all IX	31470	1172.5

Potential Interfering Stations Included in above Scenario 51

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 460
 Scenario 52 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31526	1176.5
lost to ATV IX only	31526	1176.5
lost to all IX	31526	1176.5

Potential Interfering Stations Included in above Scenario 52

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 461

Scenario 53 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31566	1240.5
lost to ATV IX only	31566	1240.5
lost to all IX	31566	1240.5

Potential Interfering Stations Included in above Scenario 53

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 462
Scenario 54 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31622	1244.5
lost to ATV IX only	31622	1244.5
lost to all IX	31622	1244.5

Potential Interfering Stations Included in above Scenario 54

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 463
Scenario 55 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31309	1200.5
lost to ATV IX only	31309	1200.5
lost to all IX	31309	1200.5

Potential Interfering Stations Included in above Scenario 55

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 464
Scenario 56 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31365	1204.5
lost to ATV IX only	31365	1204.5
lost to all IX	31365	1204.5

Potential Interfering Stations Included in above Scenario 56

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPEDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 465
 Scenario 57 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31147	1124.5
lost to ATV IX only	31147	1124.5
lost to all IX	31147	1124.5

Potential Interfering Stations Included in above Scenario 57

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPEDT	20080619ACA	CP

Result key: 466
 Scenario 58 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31203	1128.5
lost to ATV IX only	31203	1128.5
lost to all IX	31203	1128.5

Potential Interfering Stations Included in above Scenario 58

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 467
 Scenario 59 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31243	1192.5
lost to ATV IX only	31243	1192.5
lost to all IX	31243	1192.5

Potential Interfering Stations Included in above Scenario 59

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPEDT	20080619ACA	CP

Result key: 468
 Scenario 60 Affected station 23

Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31299	1196.5
lost to ATV IX only	31299	1196.5
lost to all IX	31299	1196.5

Potential Interfering Stations Included in above Scenario 60

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 469
 Scenario 61 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31632	1248.5
lost to ATV IX only	31632	1248.5
lost to all IX	31632	1248.5

Potential Interfering Stations Included in above Scenario 61

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPEDT	20080822AAF	CP
11A PA JEANNETTE	BMPEDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPEDT	20080619ACA	CP

Result key: 470
 Scenario 62 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31688	1252.5
lost to ATV IX only	31688	1252.5
lost to all IX	31688	1252.5

Potential Interfering Stations Included in above Scenario 62

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPEDT	20080822AAF	CP
11A PA JEANNETTE	BMPEDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 471
 Scenario 63 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31470	1172.5
lost to ATV IX only	31470	1172.5
lost to all IX	31470	1172.5

Potential Interfering Stations Included in above Scenario 63

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 472
 Scenario 64 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31526	1176.5
lost to ATV IX only	31526	1176.5
lost to all IX	31526	1176.5

Potential Interfering Stations Included in above Scenario 64

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 473
 Scenario 65 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31566	1240.5
lost to ATV IX only	31566	1240.5
lost to all IX	31566	1240.5

Potential Interfering Stations Included in above Scenario 65

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 474
 Scenario 66 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31622	1244.5
lost to ATV IX only	31622	1244.5
lost to all IX	31622	1244.5

Potential Interfering Stations Included in above Scenario 66

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 475
 Scenario 67 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31309	1200.5
lost to ATV IX only	31309	1200.5
lost to all IX	31309	1200.5

Potential Interfering Stations Included in above Scenario 67

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 476
 Scenario 68 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31365	1204.5
lost to ATV IX only	31365	1204.5
lost to all IX	31365	1204.5

Potential Interfering Stations Included in above Scenario 68

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 477
 Scenario 69 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31147	1124.5
lost to ATV IX only	31147	1124.5
lost to all IX	31147	1124.5

Potential Interfering Stations Included in above Scenario 69

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 478
 Scenario 70 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31203	1128.5
lost to ATV IX only	31203	1128.5
lost to all IX	31203	1128.5

Potential Interfering Stations Included in above Scenario 70

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 479
 Scenario 71 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31243	1192.5
lost to ATV IX only	31243	1192.5
lost to all IX	31243	1192.5

Potential Interfering Stations Included in above Scenario 71

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 480
 Scenario 72 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31299	1196.5
lost to ATV IX only	31299	1196.5
lost to all IX	31299	1196.5

Potential Interfering Stations Included in above Scenario 72

10A WV GRANDVIEW	BMPEDT	20080916AEU	CP
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 481
 Scenario 73 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32284	1268.5
lost to ATV IX only	32284	1268.5
lost to all IX	32284	1268.5

Potential Interfering Stations Included in above Scenario 73

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 482
 Scenario 74 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32340	1272.5
lost to ATV IX only	32340	1272.5
lost to all IX	32340	1272.5

Potential Interfering Stations Included in above Scenario 74

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 483
 Scenario 75 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32122	1192.5
lost to ATV IX only	32122	1192.5
lost to all IX	32122	1192.5

Potential Interfering Stations Included in above Scenario 75

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 484
 Scenario 76 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32178	1196.5
lost to ATV IX only	32178	1196.5
lost to all IX	32178	1196.5

Potential Interfering Stations Included in above Scenario 76

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 485
 Scenario 77 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32218	1260.5
lost to ATV IX only	32218	1260.5
lost to all IX	32218	1260.5

Potential Interfering Stations Included in above Scenario 77

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 486
 Scenario 78 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32274	1264.5
lost to ATV IX only	32274	1264.5
lost to all IX	32274	1264.5

Potential Interfering Stations Included in above Scenario 78

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 487
 Scenario 79 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31961	1220.5
lost to ATV IX only	31961	1220.5
lost to all IX	31961	1220.5

Potential Interfering Stations Included in above Scenario 79

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 488
 Scenario 80 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
HAAT 683.0 m, ATV ERP 10.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32017	1224.5
lost to ATV IX only	32017	1224.5
lost to all IX	32017	1224.5

Potential Interfering Stations Included in above Scenario 80

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 489
 Scenario 81 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON	USERRECORD01	APP
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HAAT	683.0 m,	ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)	
within Noise Limited Contour		883274	33226.1	
not affected by terrain losses		726479	26835.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		31799	1144.5	
lost to ATV IX only		31799	1144.5	
lost to all IX		31799	1144.5	

Potential Interfering Stations Included in above Scenario 81

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 490
Scenario 82 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT	683.0 m,	ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)	
within Noise Limited Contour		883274	33226.1	
not affected by terrain losses		726479	26835.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		31855	1148.5	
lost to ATV IX only		31855	1148.5	
lost to all IX		31855	1148.5	

Potential Interfering Stations Included in above Scenario 82

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 491
Scenario 83 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT	683.0 m,	ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)	
within Noise Limited Contour		883274	33226.1	
not affected by terrain losses		726479	26835.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		31895	1212.5	
lost to ATV IX only		31895	1212.5	
lost to all IX		31895	1212.5	

Potential Interfering Stations Included in above Scenario 83

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 492
Scenario 84 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT	683.0 m,	ATV ERP	10.0 kW	
		POPULATION	AREA (sq km)	
within Noise Limited Contour		883274	33226.1	
not affected by terrain losses		726479	26835.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		31951	1216.5	
lost to ATV IX only		31951	1216.5	
lost to all IX		31951	1216.5	

Potential Interfering Stations Included in above Scenario 84

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
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11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 493
Scenario 85 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32284	1268.5
lost to ATV IX only	32284	1268.5
lost to all IX	32284	1268.5

Potential Interfering Stations Included in above Scenario 85

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 494
Scenario 86 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32340	1272.5
lost to ATV IX only	32340	1272.5
lost to all IX	32340	1272.5

Potential Interfering Stations Included in above Scenario 86

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 495
Scenario 87 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32122	1192.5
lost to ATV IX only	32122	1192.5
lost to all IX	32122	1192.5

Potential Interfering Stations Included in above Scenario 87

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 496
Scenario 88 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32178	1196.5
lost to ATV IX only	32178	1196.5
lost to all IX	32178	1196.5

Potential Interfering Stations Included in above Scenario 88

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 497
Scenario 89 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32218	1260.5
lost to ATV IX only	32218	1260.5
lost to all IX	32218	1260.5

Potential Interfering Stations Included in above Scenario 89

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 498
Scenario 90 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32274	1264.5
lost to ATV IX only	32274	1264.5
lost to all IX	32274	1264.5

Potential Interfering Stations Included in above Scenario 90

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 499
Scenario 91 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31961	1220.5
lost to ATV IX only	31961	1220.5
lost to all IX	31961	1220.5

Potential Interfering Stations Included in above Scenario 91

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP

11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 500
Scenario 92 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32017	1224.5
lost to ATV IX only	32017	1224.5
lost to all IX	32017	1224.5

Potential Interfering Stations Included in above Scenario 92

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 501
Scenario 93 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31799	1144.5
lost to ATV IX only	31799	1144.5
lost to all IX	31799	1144.5

Potential Interfering Stations Included in above Scenario 93

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 502
Scenario 94 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31855	1148.5
lost to ATV IX only	31855	1148.5
lost to all IX	31855	1148.5

Potential Interfering Stations Included in above Scenario 94

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 503
Scenario 95 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31895	1212.5
lost to ATV IX only	31895	1212.5
lost to all IX	31895	1212.5

Potential Interfering Stations Included in above Scenario 95

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 504
 Scenario 96 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31951	1216.5
lost to ATV IX only	31951	1216.5
lost to all IX	31951	1216.5

Potential Interfering Stations Included in above Scenario 96

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 505
 Scenario 97 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32284	1268.5
lost to ATV IX only	32284	1268.5
lost to all IX	32284	1268.5

Potential Interfering Stations Included in above Scenario 97

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 506
 Scenario 98 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32340	1272.5
lost to ATV IX only	32340	1272.5
lost to all IX	32340	1272.5

Potential Interfering Stations Included in above Scenario 98

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC

11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 507
Scenario 99 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32122	1192.5
lost to ATV IX only	32122	1192.5
lost to all IX	32122	1192.5

Potential Interfering Stations Included in above Scenario 99

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 508
Scenario 100 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32178	1196.5
lost to ATV IX only	32178	1196.5
lost to all IX	32178	1196.5

Potential Interfering Stations Included in above Scenario 100

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 509
Scenario 101 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32218	1260.5
lost to ATV IX only	32218	1260.5
lost to all IX	32218	1260.5

Potential Interfering Stations Included in above Scenario 101

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 510
Scenario 102 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1

not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32274	1264.5
lost to ATV IX only	32274	1264.5
lost to all IX	32274	1264.5

Potential Interfering Stations Included in above Scenario 102

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 511
 Scenario 103 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31961	1220.5
lost to ATV IX only	31961	1220.5
lost to all IX	31961	1220.5

Potential Interfering Stations Included in above Scenario 103

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 512
 Scenario 104 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32017	1224.5
lost to ATV IX only	32017	1224.5
lost to all IX	32017	1224.5

Potential Interfering Stations Included in above Scenario 104

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 513
 Scenario 105 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31799	1144.5
lost to ATV IX only	31799	1144.5
lost to all IX	31799	1144.5

Potential Interfering Stations Included in above Scenario 105

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	BPCDT	20080312AAT	CP
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN

11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A TN JOHNSON CITY BMPCDT 20080619ACA CP

Result key: 514
Scenario 106 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31855 1148.5
lost to ATV IX only 31855 1148.5
lost to all IX 31855 1148.5

Potential Interfering Stations Included in above Scenario 106

10A WV GRANDVIEW DTVPLN DTVP0297 PLN
11A MD BALTIMORE BPCDT 20080312AAT CP
11A NC CHARLOTTE BMLEDT 20030428AAT LIC
11A NC DURHAM DTVPLN DTVP0328 PLN
11A PA JEANNETTE DTVPLN DTVP0340 PLN
11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

Result key: 515
Scenario 107 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31895 1212.5
lost to ATV IX only 31895 1212.5
lost to all IX 31895 1212.5

Potential Interfering Stations Included in above Scenario 107

10A WV GRANDVIEW DTVPLN DTVP0297 PLN
11A MD BALTIMORE BPCDT 20080312AAT CP
11A NC CHARLOTTE BMLEDT 20030428AAT LIC
11A NC DURHAM DTVPLN DTVP0328 PLN
11A PA JEANNETTE BPCDT 20090618ADL CP
11A TN JOHNSON CITY BMPCDT 20080619ACA CP

Result key: 516
Scenario 108 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31951 1216.5
lost to ATV IX only 31951 1216.5
lost to all IX 31951 1216.5

Potential Interfering Stations Included in above Scenario 108

10A WV GRANDVIEW DTVPLN DTVP0297 PLN
11A MD BALTIMORE BPCDT 20080312AAT CP
11A NC CHARLOTTE BMLEDT 20030428AAT LIC
11A NC DURHAM DTVPLN DTVP0328 PLN
11A PA JEANNETTE BPCDT 20090618ADL CP
11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

Result key: 517
Scenario 109 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	31632	1248.5
lost to ATV IX only	31632	1248.5
lost to all IX	31632	1248.5

Potential Interfering Stations Included in above Scenario 109

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 518
 Scenario 110 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31688	1252.5
lost to ATV IX only	31688	1252.5
lost to all IX	31688	1252.5

Potential Interfering Stations Included in above Scenario 110

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 519
 Scenario 111 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31470	1172.5
lost to ATV IX only	31470	1172.5
lost to all IX	31470	1172.5

Potential Interfering Stations Included in above Scenario 111

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 520
 Scenario 112 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31526	1176.5
lost to ATV IX only	31526	1176.5
lost to all IX	31526	1176.5

Potential Interfering Stations Included in above Scenario 112

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN

11A TN JOHNSON CITY DTVPLN DTVP0345 PLN

Result key: 521
Scenario 113 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31566	1240.5
lost to ATV IX only	31566	1240.5
lost to all IX	31566	1240.5

Potential Interfering Stations Included in above Scenario 113

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 522
Scenario 114 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31622	1244.5
lost to ATV IX only	31622	1244.5
lost to all IX	31622	1244.5

Potential Interfering Stations Included in above Scenario 114

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 523
Scenario 115 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31309	1200.5
lost to ATV IX only	31309	1200.5
lost to all IX	31309	1200.5

Potential Interfering Stations Included in above Scenario 115

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 524
Scenario 116 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	31365	1204.5
lost to ATV IX only	31365	1204.5
lost to all IX	31365	1204.5

Potential Interfering Stations Included in above Scenario 116

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 525
Scenario 117 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31147	1124.5
lost to ATV IX only	31147	1124.5
lost to all IX	31147	1124.5

Potential Interfering Stations Included in above Scenario 117

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 526
Scenario 118 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31203	1128.5
lost to ATV IX only	31203	1128.5
lost to all IX	31203	1128.5

Potential Interfering Stations Included in above Scenario 118

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 527
Scenario 119 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP

HAAT 683.0 m, ATV ERP 10.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31243	1192.5
lost to ATV IX only	31243	1192.5
lost to all IX	31243	1192.5

Potential Interfering Stations Included in above Scenario 119

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 528
Scenario 120 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31299 1196.5
lost to ATV IX only 31299 1196.5
lost to all IX 31299 1196.5

Potential Interfering Stations Included in above Scenario 120

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BPEDT	20080620ALW	CP
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 529
Scenario 121 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31632 1248.5
lost to ATV IX only 31632 1248.5
lost to all IX 31632 1248.5

Potential Interfering Stations Included in above Scenario 121

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 530
Scenario 122 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31688 1252.5
lost to ATV IX only 31688 1252.5
lost to all IX 31688 1252.5

Potential Interfering Stations Included in above Scenario 122

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 531
Scenario 123 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31470 1172.5

lost to ATV IX only	31470	1172.5
lost to all IX	31470	1172.5

Potential Interfering Stations Included in above Scenario 123

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 532
 Scenario 124 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31526	1176.5
lost to ATV IX only	31526	1176.5
lost to all IX	31526	1176.5

Potential Interfering Stations Included in above Scenario 124

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 533
 Scenario 125 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31566	1240.5
lost to ATV IX only	31566	1240.5
lost to all IX	31566	1240.5

Potential Interfering Stations Included in above Scenario 125

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 534
 Scenario 126 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31622	1244.5
lost to ATV IX only	31622	1244.5
lost to all IX	31622	1244.5

Potential Interfering Stations Included in above Scenario 126

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 535
Scenario 127 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31309 1200.5
lost to ATV IX only 31309 1200.5
lost to all IX 31309 1200.5

Potential Interfering Stations Included in above Scenario 127

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 536
Scenario 128 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31365 1204.5
lost to ATV IX only 31365 1204.5
lost to all IX 31365 1204.5

Potential Interfering Stations Included in above Scenario 128

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 537
Scenario 129 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31147 1124.5
lost to ATV IX only 31147 1124.5
lost to all IX 31147 1124.5

Potential Interfering Stations Included in above Scenario 129

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 538
Scenario 130 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31203 1128.5
lost to ATV IX only 31203 1128.5

lost to all IX 31203 1128.5

Potential Interfering Stations Included in above Scenario 130

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 539
Scenario 131 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31243	1192.5
lost to ATV IX only	31243	1192.5
lost to all IX	31243	1192.5

Potential Interfering Stations Included in above Scenario 131

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 540
Scenario 132 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31299	1196.5
lost to ATV IX only	31299	1196.5
lost to all IX	31299	1196.5

Potential Interfering Stations Included in above Scenario 132

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	DTVPLN	DTVP0327	PLN
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 541
Scenario 133 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31632	1248.5
lost to ATV IX only	31632	1248.5
lost to all IX	31632	1248.5

Potential Interfering Stations Included in above Scenario 133

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 542

Scenario 134 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31688 1252.5
lost to ATV IX only 31688 1252.5
lost to all IX 31688 1252.5

Potential Interfering Stations Included in above Scenario 134

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 543
Scenario 135 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31470 1172.5
lost to ATV IX only 31470 1172.5
lost to all IX 31470 1172.5

Potential Interfering Stations Included in above Scenario 135

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 544
Scenario 136 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31526 1176.5
lost to ATV IX only 31526 1176.5
lost to all IX 31526 1176.5

Potential Interfering Stations Included in above Scenario 136

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 545
Scenario 137 Affected station 23
Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
HAAT 683.0 m, ATV ERP 10.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 883274 33226.1
not affected by terrain losses 726479 26835.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 31566 1240.5
lost to ATV IX only 31566 1240.5
lost to all IX 31566 1240.5

Potential Interfering Stations Included in above Scenario 137

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 546
 Scenario 138 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31622	1244.5
lost to ATV IX only	31622	1244.5
lost to all IX	31622	1244.5

Potential Interfering Stations Included in above Scenario 138

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	BMPCDT	20080822AAF	CP
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 547
 Scenario 139 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31309	1200.5
lost to ATV IX only	31309	1200.5
lost to all IX	31309	1200.5

Potential Interfering Stations Included in above Scenario 139

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 548
 Scenario 140 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31365	1204.5
lost to ATV IX only	31365	1204.5
lost to all IX	31365	1204.5

Potential Interfering Stations Included in above Scenario 140

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLED	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BMPCDT	20080616ABM	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 549
 Scenario 141 Affected station 23

Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31147	1124.5
lost to ATV IX only	31147	1124.5
lost to all IX	31147	1124.5

Potential Interfering Stations Included in above Scenario 141

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 550
 Scenario 142 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31203	1128.5
lost to ATV IX only	31203	1128.5
lost to all IX	31203	1128.5

Potential Interfering Stations Included in above Scenario 142

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	DTVPLN	DTVP0340	PLN
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

Result key: 551
 Scenario 143 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31243	1192.5
lost to ATV IX only	31243	1192.5
lost to all IX	31243	1192.5

Potential Interfering Stations Included in above Scenario 143

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLEDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	BMPCDT	20080619ACA	CP

Result key: 552
 Scenario 144 Affected station 23
 Before Analysis

Results for: 11A VA STAUNTON USERRECORD01 APP
 HAAT 683.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	883274	33226.1
not affected by terrain losses	726479	26835.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31299	1196.5
lost to ATV IX only	31299	1196.5
lost to all IX	31299	1196.5

Potential Interfering Stations Included in above Scenario 144

10A WV GRANDVIEW	DTVPLN	DTVP0297	PLN
11A MD BALTIMORE	DTVPLN	DTVP0319	PLN
11A NC CHARLOTTE	BMLDT	20030428AAT	LIC
11A NC DURHAM	DTVPLN	DTVP0328	PLN
11A PA JEANNETTE	BPCDT	20090618ADL	CP
11A TN JOHNSON CITY	DTVPLN	DTVP0345	PLN

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