

**Engineering Statement  
In Support of  
  
New Replacement Digital Television Translator  
Channel 22  
At  
Waymart, Pennsylvania  
  
Prepared For  
WNEP-DT  
Scranton, PA.**

**March 10, 2009**

**Prepared By:**



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**Request for Replacement Digital Television Translator Station  
Channel 22  
At Waymart, Pennsylvania  
March 10, 2009**

Waymart Wind Farm, LLC (Waymart), is the owner and operator of a wind power generation facility in Wayne County, Pennsylvania. Waymart has constructed and put into operation 43 Wind Turbines along the Moosic Mountains near Waymart, Pennsylvania in Clinton Township within Wayne County, Pennsylvania. Waymart Wind Farm through the various Full Power Television Station licensees requested and was granted Special Temporary Authority (STA) to build and operate a seven channel analog television translator system in 2004 to mitigate the television reception problems of the residents in Clinton Township, Pennsylvania.

This statement and its associated exhibits has been prepared to support a request for a Replacement Digital Television Translator Station to construct and operate a system of seven digital television translator stations at Waymart, Pennsylvania. This system will replace the existing analog translator system currently in operation under Special Temporary Authority (STA).

As each Full Power Digital Television Station that is to be carried on the translator system is independently owned and licensed. Therefore, each translator station and its associated licensee are submitting individual FCC form 346 applications. In the instant application, WNEP-DT (Facility ID # 73318), licensee Local TV Pennsylvania License, LLC requests authority from the Commission to construct and operate a Replacement Digital Television Translator on channel 22.

Waymart currently operates a seven channel analog translator system under "Special Temporary Authority" (STA). This request seeks to convert the existing analog translators to digital and to license the operation of these translators under the FCC's Replacement Digital Television Translator service to each station's associated Full Power Digital Television Station. Thus, eliminating the need for extension requests of its Analog Television Translator STA's. Waymart plans to "flash-cut" the existing equipment from analog operation to digital operation once authority has been granted by the FCC to do so. The Station's and Waymart wish to convert the translators to Digital Service prior to the June, 2009 cessation of full power analog television.

As Waymart informed the Commission in its previous analog television translator request, reception of television signals in the Clinton Township area is impaired due to the operation of the wind turbines. As noted in its analog translator request, without the translators provided by the Waymart Wind Farm, over-the-air reception of analog and digital signals would be problematic. Consequently, with the end of analog television, the need to convert these translator stations to digital operation is essential.

Without the conversion of this system from analog to digital operation, the residents of Clinton Township will be without over-the-air reception and this condition will create a new “White Space”. Thus, WNEP-DT and Waymart believe that this request is consistent with the Commission’s intent to provide digital service to areas that will lose analog service at the cessation of analog. Further, WNEP-DT and Waymart believe that their request is in the Public Interest and WNEP-DT has agreed to allow carriage of their programs on the requested replacement digital television translator.

The town of Waymart, Pennsylvania and those areas within Clinton Township are terrain shielded from the transmission facility of WNEP-DT. Therefore, these areas would likely not have reliable off-air digital television reception of WNEP-DT even without the impairment created by the wind turbines which block the reception at Waymart.

However, this situation allows the use of terrain shielding to protect other stations and users from interference by the proposed facilities. Longley-Rice studies utilizing the OET-69 methodology were undertaken to determine the available Post-Transition DTV channels to be used at Waymart. By utilizing a directional antenna and limiting the area served by the facility, we believe that this facility may be authorized and provide much-needed digital television service to the residents of Clinton Township without exceeding the *de minimus* interference limits to other stations.

### **Facility Description:**

The technical parameters for the proposed Replacement Digital Television Translator operation at Waymart, PA are summarized in the “Tech Box” portions of the FCC Form 346, Section III. The facility is proposed to operate on channel 22 with a directional antenna and a maximum effective radiated power (ERP) of 300 Watts, with an antenna height above average terrain (HAAT) of 317 meters.

It is proposed to operate Replacement Digital Television Translators on the seven UHF channels as identified below:

<b>Call Sign / Digital Channel / Network</b>	<b>Proposed DTV Translator Output Channel</b>
<b>WNEP DT / 50* / ABC</b>	<b>22</b>
WYOU DT / 13 / CBS	25
WNEP DT / 11 / NBC	28
WSWB DT / 31 / CW	36
WVIA / 41 / PBS	44
WOLF / 45 / Fox	47
WQPX / 32 / Ion	49*

\* WNEP-DT was recently granted a Petition for Rulemaking to change its post-transition DTV channel from 49 to 50.

The instant application requests authority for operation on channel 22 for WNEP-DT. The Replacement Digital Television Translator facility will operate with a side-mounted two-panel array on an existing 70-foot (21.3 Meters) tower. This tower is located adjacent to wind turbine #5 on the Waymart Wind Farm site. Since the antenna structure's overall height above ground is 21.3 meters, and (according to the Commission's TOWAIR computer program) there are no landing areas within 8km, the structure is exempt from notification to the FAA under section 17.7 of the Commission's Rules, and Antenna Structure Registration is not believed to be necessary.

The adjacent existing wind turbine structure is approximately 300 feet (91.5 meters) in height to the tip of the blade. The wind turbines are lighted in accordance with FAA rules and were found to pose no hazard to air navigation when the wind farm was constructed. Thus, the visual impact of the 70 foot existing tower structure is not significant and there should be no impact with regard to FAA.

The transmitting antenna will be a Kathrein Model K723147 two-panel array, which is directional in the horizontal plane. No beam tilt is proposed. The two panels will be oriented at 95 degrees and 165 degrees to accomplish the pattern proposed herein. The transmitters of the stations will be combined using a channel combiner in the transmitter building and the output of the channel combiner will feed the antenna. The maximum ERP (Effective Radiated Power) will be 300 watts, horizontally polarized on each channel. The antenna's horizontal plane pattern, expressed in terms of relative field is supplied in Figure 1. These values should be rotated such that the main lobe (0 degrees) is oriented at 130 degrees relative to True North. Figure 2 provides relative field values for the vertical plane (Elevation) pattern for the proposed antenna. The antenna will be installed in accordance with the manufacturer's instructions. A competent technical representative of the applicant will supervise the installation of the antenna on site.

As depicted in Figure 3, the service contour (51.0 dBu) of the facility does cover the principal community of Waymart, Pennsylvania.

### **Allocation Situation:**

A study of channel 22 for the post-transition DTV channel to be utilized for the facility is attached. The study was conducted using the FCC's OET-69 Longley-Rice methodology. The study was conducted using 1km cell size. The study was conducted using the "simple" emission mask. A copy of the study is attached at the end of this Statement.

The station is clear of FCC Monitoring facilities, and is also no closer than 9km to any authorized AM station. The nearest AM site is WKJN at 9.66km distant. No adverse impact to WKJN is expected.

### **Interference Acceptance:**

The applicant agrees, to the extent required, to accept any interference to its proposed operation.

**Environmental Considerations:**

Under section 1.1306 of the Commission's Rules, an environmental impact assessment is not required for this application. The proposal does not specify a location in a designated wilderness area, a wildlife preserve, areas of critical habitats, historic districts Indian Religious site, or flood plain, and will not involve significant change in surface features. Additionally, the tower will not be equipped with any lighting.

The proposed operation was evaluated for human exposure to radiofrequency (RF) energy using the procedures outlined in the Commission's OET Bulletin 65. The proposed antenna will be installed such that its center of radiation is approximately 20 meters above ground level. An ERP of approximately 0.3 kilowatts, horizontally polarized, will be employed. According to the elevation pattern data provided by the antenna manufacturer, the proposed antenna will have a relative field of less than 12 percent from 14 to 30 degrees below the horizontal plane (below the antenna). Thus, the value of 12 percent is used for this calculation. The "uncontrolled/general population" limit specified in section 1.1310 for channel 22 (Center Frequency 521 MHz) is 347.3 microwatts per square centimeter.

Using formulas from OET-65, Supplement A, the proposed facility would contribute a power density of 0.445 microwatts per square centimeter at 2 meters above the ground level, or 0.128% of the uncontrolled/general population limit. Since this is a multiple transmitter location, the entire contribution of all seven emitters should be considered. In this case, it is estimated that the total contribution of all seven emitters would only contribute approximately 3.118 microwatts per square centimeter or less than 0.898% of the uncontrolled/general population limit at the lowest frequency. At locations away from the base of the tower and building the calculated power density is even lower due to the increasing distance away from the antenna. No other non-excluded emitters are located within 2km of the proposed site.

Additionally, the applicant will restrict access to the building and tower areas to prevent unauthorized personnel from accessing the antenna. Further, the applicant will conduct measurements of RF Exposure levels following construction to ensure compliance with applicable RFR standards. The applicant will also develop an RF Exposure safety program for all workers that will be accessing the site. Any time workers will be working on the tower the applicant will cease operations of the transmitters.

Based upon the proceeding, it is believed that this instant proposal may be categorically excluded from environmental processing under section 1.1306 of the Commission's Rules. Therefore, preparation of an Environmental Assessment is not required.

**Certification:**

The undersigned hereby certifies that the foregoing statement was prepared by him or under his direction, and that it is true and correct to the best of his knowledge and belief. Mr. Wallace is a principal in the firm of Meintel, Sgrignoli, & Wallace, LLC and has submitted numerous engineering exhibits to various governmental authorities and the Federal Communications Commission. His qualifications are a matter of record with that agency.

This Statement Prepared on this 10<sup>th</sup> day of March, 2009.

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**FIGURE 1****ANTENNA AZIMUTH PATTERN**  
**Model: KATHREIN K723147**

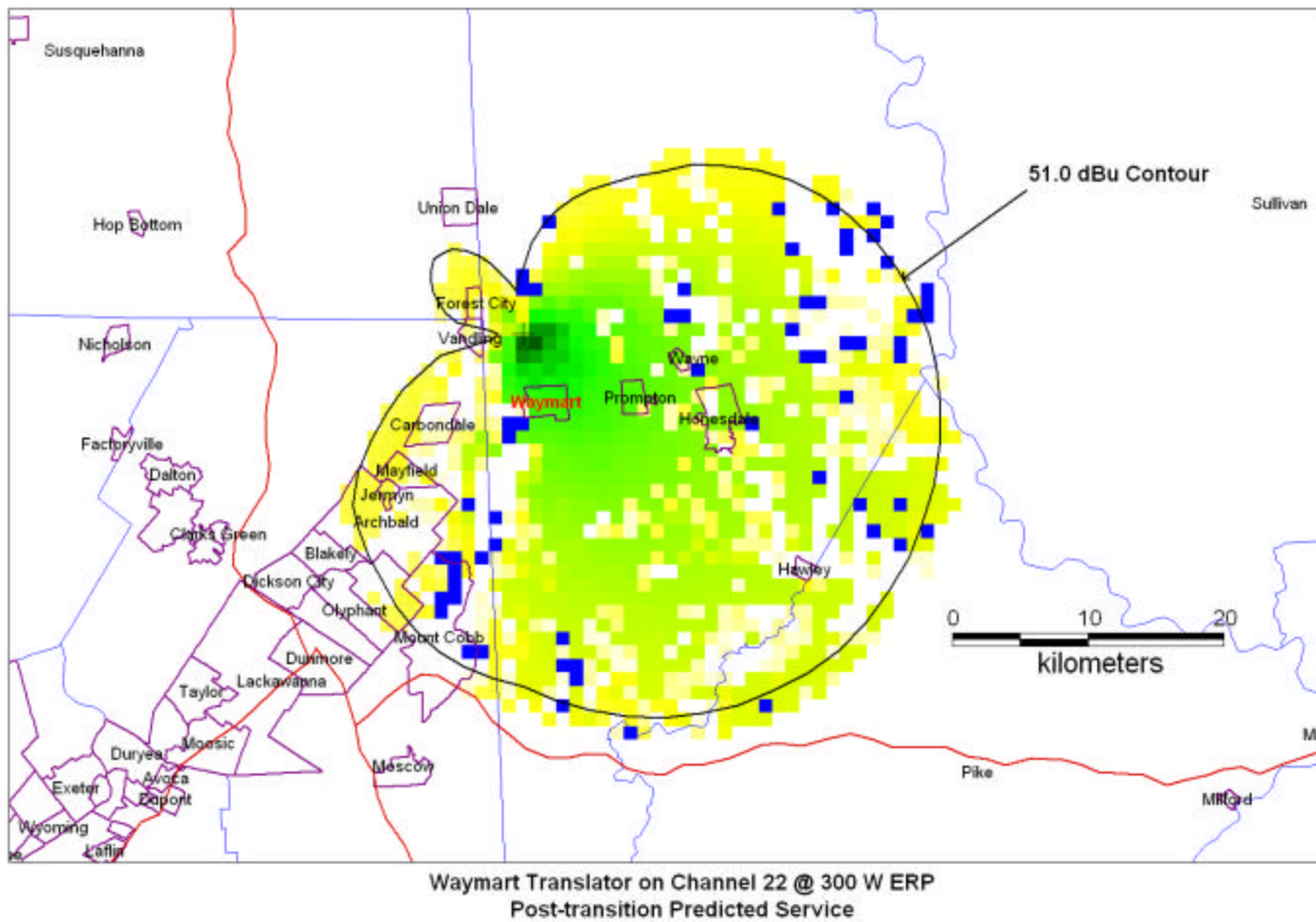
Horizontal Antenna Pattern used for the OET -69 Studies. The relative field values are at 10 degree increments starting at 0 degrees. **In the studies this pattern was rotated 130 degrees.**

Degrees	Relative Field
0	1.000
10	0.983
20	0.939
30	0.850
40	0.745
50	0.634
60	0.521
70	0.405
80	0.296
90	0.223
100	0.165
110	0.101
120	0.049
130	0.023
140	0.019
150	0.028
160	0.045
170	0.064
180	0.077
190	0.071
200	0.051
210	0.028
220	0.017
230	0.035
240	0.080
250	0.125
260	0.168
270	0.224
280	0.304
290	0.409
300	0.525
310	0.640
320	0.750
330	0.849
340	0.932
350	0.987

**FIGURE 2****ANTENNA ELEVATION PATTERN**  
**Model: KATHREIN K723147**

Vertical Antenna Pattern used for OET-69 Studies. Column 1 is the depression angle and column 2 is relative field value. 16 values (2 degree intervals).

<b>Degrees</b>	<b>Relative Field</b>
0.00	0.967
2.00	0.964
4.00	0.717
6.00	0.355
8.00	0.099
10.00	0.178
12.00	0.174
14.00	0.102
16.00	0.096
18.00	0.093
20.00	0.032
22.00	0.067
24.00	0.121
26.00	0.114
28.00	0.064
30.00	0.047

**FIGURE 3****Coverage Map of Proposed Channel 22 Facility  
Replacement Digital Television Translator  
Waymart, PA.**

Proposed Channel 22 Digital Replacement Television Translator at Waymart, Pennsylvania

**TV INTERFERENCE STUDY  
CHANNEL 22  
DIGITAL REPLACEMENT TELEVISION TRANSLATOR  
WAYMART, PA  
WNEP-DT**

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 01-20-2009 Time: 14:11:18

Record Selected for Analysis

NEW-DLTV USERRECORD-01 SCRANTON PA US  
Channel 22 ERP 15. kW HAAT 229. m RCAMSL 00683 m SIMPLE MASK  
Latitude 041-37-55 Longitude 0075-25-33  
Status APP Zone 1 Border  
Dir Antenna Make usr Model SCRANTON\_01 Beam tilt N Ref Azimuth 130.  
Last update Cutoff date Docket  
Comments  
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	0.018	135.2	12.7
45.0	1.045	234.0	37.9
90.0	8.438	268.0	50.6
135.0	14.746	269.8	53.6
180.0	6.029	220.3	46.3
225.0	0.565	315.8	38.2
270.0	0.005	201.9	11.5
315.0	0.082	185.3	22.2

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance  
Distance to border = 249.3km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

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Start of Interference Analysis

Proposed Station			
Channel	Call	City/State	ARN
22	NEW-DLTV	SCRANTON PA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.	No.
21	W21BW	ELMIRA NY	120.9	LIC	BLTTL	-20011205AAR
21	WLW	GARDEN CITY NY	189.8	APP	BMPEDT	-20080620AID
21	WLW	GARDEN CITY NY	189.8	CP	BPEDT	-20080317AAQ
21	W21CP	GLOVERSVILLE NY	179.2	CP	BDFCDTT	-20080611ABW
21	W21CP	GLOVERSVILLE NY	179.2	LIC	BLTT	-20061011AAE
21	WSSN-LP	HUDSON ET AL NY	139.2	LIC	BLTTL	-20050915AAI
21	WHP-TV	HARRISBURG PA	187.4	CP MOD	BMPCDT	-20080606AEJ
21	W64AL	STROUDSBURG PA	75.8	APP	BDISDTT	-20060403AFV
22	W22BN	DANBURY CT	168.7	LIC	BLTTL	-19940912JB
22	WLWC	NEW BEDFORD MA	373.5	CP	BPCDT	-20080620AEQ
22	WLWC	NEW BEDFORD MA	373.5	LIC	BLCDT	-20050802ACS
22	WGBY-TV	SPRINGFIELD MA	239.4	CP	BPEDT	-20080507ACW
22	W22DA	FREDERICK MD	311.3	LIC	BLTTL	-20050207AEK
22	WBPL-LP	OCEAN CITY MD	355.8	LIC	BLTTL	-19941114JA
22	WBPL-LP	OCEAN CITY MD	355.8	APP	BPTTL	-20080505AAH
22	W22DH-D	SALISBURY MD	358.7	CP	BDCCDTL	-20061027AGV
22	WNJS	CAMDEN NJ	217.2	APP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	217.2	LIC	BLEDT	-20070611AAY
22	NEW	CORNING NY	148.0	APP	BNPTTL	-20000803ABN
22	WROH-LD	ROCHESTER NY	243.6	CP	BDCCDTL	-20061030ANY
22	WTVU-LP	SYRACUSE NY	169.8	LIC	BLTTL	-19990816JB
22	WTVU-LP	SYRACUSE NY	169.8	APP	BSTA	-20061027AHC
22	WTVU-LP	SYRACUSE NY	169.8	APP	BDFCDTA	-20081216BLJ
22	W22DO-D	UTICA NY	169.3	CP	BDCCDTT	-20061025ACS
22	WFXP	ERIE PA	387.1	CP MOD	BMPCDT	-20070404ACJ
22	WCAX-TV	BURLINGTON VT	385.1	CP	BPCDT	-20080317AEE
22	WCAX-TV	BURLINGTON VT	385.1	APP	BMPCDT	-20080616ADK
23	WDVB-CA	EDISON NJ	145.1	APP	BDISTTA	-20081028ABC
23	WDVB-CA	EDISON NJ	145.1	APP	BDISTTL	-20080804AFF
23	WDVB-LD	EDISON NJ	150.0	CP	BDCCDTL	-20061023ABV
23	W23AZ	HACKETTSTOWN NJ	100.2	LIC	BLTTL	-20021007AAH
23	WPBN-LD	BINGHAMTON NY	63.8	CP	BDCCDTL	-20061030AGK
23	WLYH-TV	LANCASTER PA	175.4	LIC	BLCDT	-20040922AAC
24	W59DG	ELMIRA NY	122.4	CP	BPTT	-20031212ADX
24	W24DB	CLARKS SUMMIT PA	33.4	LIC	BLTTA	-20041202ADB
24	W24BB	EAST STROUDSBURG PA	67.6	LIC	BLTTL	-19911219JM
24	W24BL	POTTSVILLE, ETC. PA	124.4	LIC	BLTT	-19920218JP
24	W24CS	READING PA	147.5	LIC	BLTT	-20030321AAO
25	W25BB	PITTSTOWN NJ	130.7	LIC	BLTT	-19930325ID

25	W25AW	TRENTON NJ	165.1	LIC	BLTTA	-20030512ABW
25	WVBG-LP	GREENWICH NY	156.6	APP	BSTA	-20071121ADW
25	W25AQ	TOWANDA PA	88.0	LIC	BLTT	-19890404IC
26	W26BS	BINGHAMTON NY	63.8	LIC	BLTT	-19971110IR
26	W26BF	ELMIRA NY	125.7	LIC	BLTTL	-19960111AB
26	W26DC	HEMPSTEAD NY	189.8	LIC	BLTTL	-20080522ABK
26	WNXY-LP	NEW YORK NY	158.0	LIC	BLTTL	-20070621AFF
26	W26DB	PORT JERVIS NY	69.0	LIC	BLTTL	-20070223AHI
26	WNGN-LP	TROY NY	195.7	APP	BPTTL	-20030513AAE
26	W26CV	MANSFIELD PA	125.2	LIC	BLTT	-20060104ABL
26	W26CD	SCRANTON PA	28.4	LIC	BLTT	-20020726AAP
26	W26DE-D	STROUDSBURG PA	75.8	CP	BPTT	-20050920AAM
26	W26AT	WILLIAMSPORT PA	140.5	LIC	BLTT	-19900918IP
29	W29BJ	BURLINGTON NY	122.4	LIC	BLTTL	-19970324JC
30	W30AZ	LIBERTY NY	89.0	CP	BPTTL	-20050908ADJ
30	W30AZ	LIBERTY NY	60.3	LIC	BLTT	-19911028IF
30	W30AJ	SYRACUSE NY	168.5	LIC	BLTTL	-19910528JX
30	W30AN	WILLIAMSPORT PA	140.5	LIC	BLTT	-19890815IH

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#### Analysis of Interference to Affected Station 1

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21BW	ELMIRA NY	BLTTL -20011205AAR

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WFBT	BATH NY	47.3	PLN	DTVPLN -DTVP0500
14	WFBT	BATH NY	47.3	CP	BPCDT -20080319ADH
17	WSYR-TV	SYRACUSE NY	119.1	LIC	BLCDT -20030812ABK
17	WSYR-TV	SYRACUSE NY	119.1	PLN	DTVPLN -DTVP0607
18	WETM-TV	ELMIRA NY	11.0	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	11.0	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	105.8	PLN	DTVPLN -DTVP0691
19	WSYT	SYRACUSE NY	105.8	LIC	BLCDT -20050705AAM
20	WNYI	ITHACA NY	50.1	PLN	DTVPLN -DTVP0733
20	WNYI	ITHACA NY	50.1	CP	BPCDT -20080331AEE
20	WNYI	ITHACA NY	105.9	APP	BPCDT -20080620AAS
20	W20CP-D	MANSFIELD PA	32.5	LIC	BLDTT -20081128ABW
20	W20AD	WILLIAMSPORT PA	89.5	CP	BDFCDTT -20060331BKL
21	WDDN-LD	WASHINGTON DC	337.8	CP	BDCCDTL -20061030ABV
21	WLIW	GARDEN CITY NY	310.2	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	310.2	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	310.2	CP	BPEDT -20080317AAQ
21	W21CP	GLOVERSVILLE NY	227.5	CP	BDFCDTT -20080611ABW
21	WWTI	WATERTOWN NY	222.9	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	222.9	PLN	DTVPLN -DTVP0771
21	WHP-TV	HARRISBURG PA	187.6	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	187.6	PLN	DTVPLN -DTVP0774
21	NEW	PITTSBURGH PA	318.9	APP	BSFDTL -20060630DBY
21	W64AL	STROUDSBURG PA	177.4	APP	BDISDTT -20060403AFV
21	WVPY	FRONT ROYAL VA	365.6	LIC	BLEDT -20021220ADZ
21	WVPY	FRONT ROYAL VA	365.6	PLN	DTVPLN -DTVP0783
21	WVPY	FRONT ROYAL VA	365.6	APP	BPEDT -20081022ACD
22	NEW	CORNING NY	27.2	APP	BNPTTL -20000803ABN

22	WROH-LD	ROCHESTER NY	139.1	CP	BDCCDTL	-20061030ANY
22	WTVU-LP	SYRACUSE NY	124.8	APP	BDFCDTA	-20081216BLJ
22	W22DO-D	UTICA NY	180.4	CP	BDCCDTT	-20061025ACS
23	WPXJ-TV	BATAVIA NY	139.3	CP	BPCDT	-20080311ACI
23	WPXJ-TV	BATAVIA NY	139.3	PLN	DTVPLN	-DTVP0851
24	WSTM-TV	SYRACUSE NY	115.2	CP	BPCDT	-20080320ACI
24	WSTM-TV	SYRACUSE NY	115.2	PLN	DTVPLN	-DTVP0893
25	WCNY-TV	SYRACUSE NY	115.2	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	115.2	PLN	DTVPLN	-DTVP0929
28	WUHF	ROCHESTER NY	139.0	PLN	DTVPLN	-DTVP1046
28	WUHF	ROCHESTER NY	139.0	LIC	BLCDT	-20050316AAK
29	WQMY	WILLIAMSPORT PA	96.6	CP MOD	BMPCDT	-20081113AEW
29	WQMY	WILLIAMSPORT PA	96.9	PLN	DTVPLN	-DTVP1088
36	WENY-TV	ELMIRA NY	10.9	PLN	DTVPLN	-DTVP1340
36	WENY-TV	ELMIRA NY	27.2	CP	BPCDT	-20081024ACA
36	WOBX-LD	SYRACUSE NY	124.8	CP	BDCCDTL	-20061030ACJ
22	NEW-DLTV	SCRANTON PA	120.9	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 2

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WLIW	GARDEN CITY NY	BMPEDT -20080620AID

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WTXX	WATERBURY CT	114.1	PLN	DTVPLN -DTVP0717
20	WTXX	WATERBURY CT	114.1	APP	BMPCDT -20080620AHG
20	WTXX	WATERBURY CT	114.1	CP	BPCDT -20080328AIO
21	WBOC-TV	SALISBURY MD	315.6	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	315.6	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	315.6	CP	BPCDT -20080620AFP
21	WWTI	WATERTOWN NY	390.8	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	390.8	PLN	DTVPLN -DTVP0771
21	WHP-TV	HARRISBURG PA	292.6	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	292.6	PLN	DTVPLN -DTVP0774
21	WSBE-TV	PROVIDENCE RI	216.7	LIC	BLEDT -20050307ACR
21	WSBE-TV	PROVIDENCE RI	216.7	PLN	DTVPLN -DTVP0776
22	WGBY-TV	SPRINGFIELD MA	174.8	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	174.8	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	166.8	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	166.8	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	166.8	LIC	BLEDT -20070611AAY
22	NEW-DLTV	SCRANTON PA	189.8	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.
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21 WLIW

GARDEN CITY NY

BPEDT

-20080317AAQ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.	No.
20	WTXX	WATERBURY CT	114.1	PLN	DTVPLN	-DTVP0717
20	WTXX	WATERBURY CT	114.1	APP	BMPCDT	-20080620AHG
20	WTXX	WATERBURY CT	114.1	CP	BPCDT	-20080328AIO
21	WBOC-TV	SALISBURY MD	315.6	LIC	BLCDT	-20060703ABR
21	WBOC-TV	SALISBURY MD	315.6	PLN	DTVPLN	-DTVP0763
21	WBOC-TV	SALISBURY MD	315.6	CP	BPCDT	-20080620AFP
21	WWTI	WATERTOWN NY	390.8	LIC	BLCDT	-20040128AFQ
21	WWTI	WATERTOWN NY	390.8	PLN	DTVPLN	-DTVP0771
21	WHP-TV	HARRISBURG PA	292.6	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	292.6	PLN	DTVPLN	-DTVP0774
21	WSBE-TV	PROVIDENCE RI	216.7	LIC	BLEDT	-20050307ACR
21	WSBE-TV	PROVIDENCE RI	216.7	PLN	DTVPLN	-DTVP0776
22	WGBY-TV	SPRINGFIELD MA	174.8	PLN	DTVPLN	-DTVP0804
22	WGBY-TV	SPRINGFIELD MA	174.8	CP	BPEDT	-20080507ACW
22	WNJS	CAMDEN NJ	166.8	PLN	DTVPLN	-DTVP0813
22	WNJS	CAMDEN NJ	166.8	APP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	166.8	LIC	BLEDT	-20070611AAY
22	NEW-DLTV	SCRANTON PA	189.8	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 4

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21CP	GLOVERSVILLE NY	BDFCDTT -20080611ABW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.	No.
20	W69AR	RUTLAND VT	124.5	CP	BDFCDTT	-20070906ADI
21	WGBI-LP	FARMINGTON ME	379.3	CP	BDFCDTL	-20060331BFC
21	WLIW	GARDEN CITY NY	261.6	APP	BMPEDT	-20080620AID
21	WLIW	GARDEN CITY NY	261.6	PLN	DTVPLN	-DTVP0770
21	WLIW	GARDEN CITY NY	261.6	CP	BPEDT	-20080317AAQ
21	WWTI	WATERTOWN NY	143.5	LIC	BLCDT	-20040128AFQ
21	WWTI	WATERTOWN NY	143.5	PLN	DTVPLN	-DTVP0771
21	WHP-TV	HARRISBURG PA	364.6	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	364.6	PLN	DTVPLN	-DTVP0774
21	W64AL	STROUDSBURG PA	239.6	APP	BDISDTT	-20060403AFV
21	WSBE-TV	PROVIDENCE RI	284.4	LIC	BLEDT	-20050307ACR
21	WSBE-TV	PROVIDENCE RI	284.4	PLN	DTVPLN	-DTVP0776
21	W21CQ	BENNINGTON VT	68.5	LIC	BLTTL	-20061201AAG
22	WTVU-LP	SYRACUSE NY	146.2	APP	BDFCDTA	-20081216BLJ
22	W22DO-D	UTICA NY	66.8	CP	BDCCDTT	-20061025ACS
22	NEW-DLTV	SCRANTON PA	179.2	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 5

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21CP	GLOVERSVILLE NY	BLTT -20061011AAE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WSYR-TV	SYRACUSE NY	135.2	LIC	BLCDT -20030812ABK
17	WSYR-TV	SYRACUSE NY	135.2	PLN	DTVPLN -DTVP0607
20	W69AR	RUTLAND VT	124.5	CP	BDFCDTT -20070906ADI
21	WGBI-LP	FARMINGTON ME	379.3	CP	BDFCDTL -20060331BFC
21	WLIW	GARDEN CITY NY	261.6	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	261.6	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	261.6	CP	BPEDT -20080317AAQ
21	WWTI	WATERTOWN NY	143.5	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	143.5	PLN	DTVPLN -DTVP0771
21	WHP-TV	HARRISBURG PA	364.6	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	364.6	PLN	DTVPLN -DTVP0774
21	W64AL	STROUDSBURG PA	239.6	APP	BDISDTT -20060403AFV
21	WSBE-TV	PROVIDENCE RI	284.4	LIC	BLEDT -20050307ACR
21	WSBE-TV	PROVIDENCE RI	284.4	PLN	DTVPLN -DTVP0776
21	W21CQ	BENNINGTON VT	68.5	LIC	BLTTL -20061201AAG
21	W21CN	WINDSOR VT	161.2	LIC	BLTTL -20061108AAS
22	WTVU-LP	SYRACUSE NY	146.2	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	66.8	CP	BDCCDTT -20061025ACS
24	WSTM-TV	SYRACUSE NY	142.8	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	142.8	PLN	DTVPLN -DTVP0893
25	WCNY-TV	SYRACUSE NY	142.8	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	142.8	PLN	DTVPLN -DTVP0929
29	WKTV	UTICA NY	47.1	LIC	BLCDT -20060630ACL
29	WKTV	UTICA NY	47.1	PLN	DTVPLN -DTVP1083
36	WCDC-TV	ADAMS MA	107.5	PLN	DTVPLN -DTVP1330
36	WCDC-TV	ADAMS MA	107.5	CP MOD	BMPCDT -20080521ACA
22	NEW-DLTV	SCRANTON PA	179.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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## Analysis of Interference to Affected Station 6

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WSSN-LP	HUDSON ET AL NY	BLTTL -20050915AAI

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	143.7	PLN	DTVPLN -DTVP0642
18	WMBC-TV	NEWTON NJ	143.7	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	143.7	CP	BPCDT -20080620ABX

20	WTXX	WATERBURY CT	99.5	PLN	DTVPLN	-DTVP0717
20	WTXX	WATERBURY CT	99.5	APP	BMPCDT	-20080620AHG
20	WTXX	WATERBURY CT	99.5	CP	BPCDT	-20080328AIO
20	W20CQ-D	HEMPSTEAD NY	155.8	CP	BDCCDTL	-20061027AGS
20	W69AR	RUTLAND VT	174.5	CP	BDFCDTT	-20070906ADI
21	WLIW	GARDEN CITY NY	154.0	APP	BMPEDT	-20080620AID
21	WLIW	GARDEN CITY NY	154.0	PLN	DTVPLN	-DTVP0770
21	WLIW	GARDEN CITY NY	154.0	CP	BPEDT	-20080317AAQ
21	W21CP	GLOVERSVILLE NY	108.1	CP	BDFCDTT	-20080611ABW
21	WWTI	WATERTOWN NY	244.5	LIC	BLCDT	-20040128AFQ
21	WWTI	WATERTOWN NY	244.5	PLN	DTVPLN	-DTVP0771
21	WHP-TV	HARRISBURG PA	319.0	CP MOD	BMPCDT	-20080606AEJ
21	WHP-TV	HARRISBURG PA	319.0	PLN	DTVPLN	-DTVP0774
21	W64AL	STROUDSBURG PA	168.6	APP	BDISDTT	-20060403AFV
21	WSBE-TV	PROVIDENCE RI	216.8	LIC	BLEDT	-20050307ACR
21	WSBE-TV	PROVIDENCE RI	216.8	PLN	DTVPLN	-DTVP0776
21	W21CQ	BENNINGTON VT	102.7	LIC	BLTTL	-20061201AAG
22	WGBY-TV	SPRINGFIELD MA	102.6	PLN	DTVPLN	-DTVP0804
22	WGBY-TV	SPRINGFIELD MA	102.6	CP	BPEDT	-20080507ACW
22	W22DO-D	UTICA NY	154.0	CP	BDCCDTT	-20061025ACS
29	WKT	UTICA NY	137.8	LIC	BLCDT	-20060630ACL
29	WKT	UTICA NY	137.8	PLN	DTVPLN	-DTVP1083
35	WVIT	NEW BRITAIN CT	99.7	LIC	BLCDT	-20041203AEF
35	WVIT	NEW BRITAIN CT	99.7	PLN	DTVPLN	-DTVP1281
36	WCDC-TV	ADAMS MA	81.1	PLN	DTVPLN	-DTVP1330
36	WCDC-TV	ADAMS MA	81.1	CP MOD	BMPCDT	-20080521ACA
22	NEW-DLTV	SCRANTON PA	139.2	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 7

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WHP-TV	HARRISBURG PA	BMPCDT -20080606AEJ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBOC-TV	SALISBURY MD	230.0	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	230.0	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	230.0	CP	BPCDT -20080620AFP
21	WLIW	GARDEN CITY NY	292.6	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	292.6	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	292.6	CP	BPEDT -20080317AAQ
21	WWTI	WATERTOWN NY	404.1	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	404.1	PLN	DTVPLN -DTVP0771
21	WVPY	FRONT ROYAL VA	198.4	LIC	BLEDT -20021220ADZ
21	WVPY	FRONT ROYAL VA	198.4	PLN	DTVPLN -DTVP0783
21	WVPY	FRONT ROYAL VA	198.4	APP	BPEDT -20081022ACD
22	WNJS	CAMDEN NJ	185.5	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	185.5	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	185.5	LIC	BLEDT -20070611AAY
22	NEW-DLTV	SCRANTON PA	187.4	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 8

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W64AL	STROUDSBURG PA	BDISDTT -20060403AFV

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	W20CQ-D	HEMPSTEAD NY	139.8	CP	BDCCDTL -20061027AGS
20	W20CP-D	MANSFIELD PA	169.2	LIC	BLDTT -20081128ABW
20	W20AD	WILLIAMSPORT PA	157.4	CP	BDFCDTT -20060331BKL
21	WDDN-LD	WASHINGTON DC	271.0	CP	BDCCDTL -20061030ABV
21	WBOC-TV	SALISBURY MD	277.2	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	277.2	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	277.2	CP	BPCDT -20080620AFP
21	WLW	GARDEN CITY NY	147.3	APP	BMPEDT -20080620AID
21	WLW	GARDEN CITY NY	147.3	PLN	DTVPLN -DTVP0770
21	WLW	GARDEN CITY NY	147.3	CP	BPEDT -20080317AAQ
21	W21CP	GLOVERSVILLE NY	239.6	CP	BDFCDTT -20080611ABW
21	WWTI	WATERTOWN NY	325.9	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	325.9	PLN	DTVPLN -DTVP0771
21	WHP-TV	HARRISBURG PA	158.0	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	158.0	PLN	DTVPLN -DTVP0774
21	NEW	PITTSBURGH PA	406.6	APP	BSFDTL -20060630DBY
21	WSBE-TV	PROVIDENCE RI	339.9	LIC	BLEDT -20050307ACR
21	WSBE-TV	PROVIDENCE RI	339.9	PLN	DTVPLN -DTVP0776
21	WVPPY	FRONT ROYAL VA	348.9	LIC	BLEDT -20021220ADZ
21	WVPPY	FRONT ROYAL VA	348.9	PLN	DTVPLN -DTVP0783
21	WVPPY	FRONT ROYAL VA	348.9	APP	BPEDT -20081022ACD
22	NEW-DLTV	SCRANTON PA	75.8	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 9

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22BN	DANBURY CT	BLTLL -19940912JB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	87.9	PLN	DTVPLN -DTVP0642
18	WMBC-TV	NEWTON NJ	87.9	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	87.9	CP	BPCDT -20080620ABX
20	WTXX	WATERBURY CT	59.9	PLN	DTVPLN -DTVP0717
20	WTXX	WATERBURY CT	59.9	APP	BMPCDT -20080620AHG
20	WTXX	WATERBURY CT	59.9	CP	BPCDT -20080328AIO
21	WLW	GARDEN CITY NY	67.5	APP	BMPEDT -20080620AID
21	WLW	GARDEN CITY NY	67.5	PLN	DTVPLN -DTVP0770
21	WLW	GARDEN CITY NY	67.5	CP	BPEDT -20080317AAQ

21	W21CP	GLOVERSVILLE NY	198.7	CP	BDFCDTT	-20080611ABW
21	W64AL	STROUDSBURG PA	154.9	APP	BDISDTT	-20060403AFV
22	WLWC	NEW BEDFORD MA	211.7	CP	BPCDT	-20080620AEQ
22	WLWC	NEW BEDFORD MA	211.7	PLN	DTVPLN	-DTVP0803
22	WLWC	NEW BEDFORD MA	211.7	LIC	BLCDT	-20050802ACS
22	WGBY-TV	SPRINGFIELD MA	113.9	PLN	DTVPLN	-DTVP0804
22	WGBY-TV	SPRINGFIELD MA	113.8	CP	BPEDT	-20080507ACW
22	W22DH-D	SALISBURY MD	380.4	CP	BDCCDTL	-20061027AGV
22	WNJS	CAMDEN NJ	220.8	PLN	DTVPLN	-DTVP0813
22	WNJS	CAMDEN NJ	220.8	APP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	220.8	LIC	BLEDT	-20070611AAY
22	WROH-LD	ROCHESTER NY	393.1	CP	BDCCDTL	-20061030ANY
22	WTVU-LP	SYRACUSE NY	291.8	APP	BDFCDTA	-20081216BLJ
22	W22DO-D	UTICA NY	242.0	CP	BDCCDTT	-20061025ACS
22	WCAX-TV	BURLINGTON VT	351.4	CP	BPCDT	-20080317AEE
22	WCAX-TV	BURLINGTON VT	351.5	PLN	DTVPLN	-DTVP0826
22	WCAX-TV	BURLINGTON VT	351.4	APP	BMPCDT	-20080616ADK
23	WDVB-LD	EDISON NJ	126.1	CP	BDCCDTL	-20061023ABV
23	WFNY-TV	SMITHTOWN NY	68.6	CP	BPCDT	-20080613ACJ
23	WFNY-TV	SMITHTOWN NY	68.6	PLN	DTVPLN	-DTVP0853
23	WFNY-TV	SMITHTOWN NY	68.6	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	85.3	PLN	DTVPLN	-DTVP0892
24	WNYE-TV	NEW YORK NY	85.3	CP MOD	BMPEDT	-20070124AAX
26	WHPX	NEW LONDON CT	102.1	PLN	DTVPLN	-DTVP0946
26	WHPX	NEW LONDON CT	102.1	CP MOD	BMPCDT	-20080619AEO
26	WTEN	ALBANY NY	145.0	PLN	DTVPLN	-DTVP0964
26	WTEN	ALBANY NY	145.0	LIC	BLCDT	-20060104ACC
29	WFME-TV	WEST MILFORD NJ	97.0	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	97.0	LIC	BLEDT	-20040712ACP
30	WFUT-TV	NEWARK NJ	86.0	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	85.3	PLN	DTVPLN	-DTVP1110
36	WCDC-TV	ADAMS MA	139.6	PLN	DTVPLN	-DTVP1330
36	WCDC-TV	ADAMS MA	139.6	CP MOD	BMPCDT	-20080521ACA
36	WNJU	LINDEN NJ	86.0	PLN	DTVPLN	-DTVP1338
36	WNJU	LINDEN NJ	86.0	CP	BPCDT	-20080620AKQ
22	NEW-DLTV	SCRANTON PA	168.7	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 10

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WLWC	NEW BEDFORD MA	BPCDT -20080620AEQ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WSBE-TV	PROVIDENCE RI	31.3	LIC	BLEDT -20050307ACR
21	WSBE-TV	PROVIDENCE RI	31.3	PLN	DTVPLN -DTVP0776
22	WGBY-TV	SPRINGFIELD MA	151.1	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	151.2	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	400.7	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	400.7	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	400.7	LIC	BLEDT -20070611AAY
22	WCAX-TV	BURLINGTON VT	341.6	CP	BPCDT -20080317AEE
22	WCAX-TV	BURLINGTON VT	341.7	PLN	DTVPLN -DTVP0826

22	WCAX-TV	BURLINGTON VT	341.6	APP	BMPCDT	-20080616ADK
23	WFTY-TV	SMITHSTOWN NY	195.7	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	195.7	PLN	DTVPLN	-DTPV0853
23	WFTY-TV	SMITHSTOWN NY	195.7	LIC	BLCDT	-20030113ABS
22	NEW-DLTV	SCRANTON PA	373.5	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 11

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WLWC	NEW BEDFORD MA	BLCDT -20050802ACS

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WSBE-TV	PROVIDENCE RI	31.3	LIC	BLEDT -20050307ACR
21	WSBE-TV	PROVIDENCE RI	31.3	PLN	DTVPLN -DTPV0776
22	WGBY-TV	SPRINGFIELD MA	151.1	PLN	DTVPLN -DTPV0804
22	WGBY-TV	SPRINGFIELD MA	151.2	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	400.7	PLN	DTVPLN -DTPV0813
22	WNJS	CAMDEN NJ	400.7	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	400.7	LIC	BLEDT -20070611AAY
22	WCAX-TV	BURLINGTON VT	341.6	CP	BPCDT -20080317AEE
22	WCAX-TV	BURLINGTON VT	341.7	PLN	DTVPLN -DTPV0826
22	WCAX-TV	BURLINGTON VT	341.6	APP	BMPCDT -20080616ADK
23	WFTY-TV	SMITHSTOWN NY	195.7	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	195.7	PLN	DTVPLN -DTPV0853
23	WFTY-TV	SMITHSTOWN NY	195.7	LIC	BLCDT -20030113ABS
22	NEW-DLTV	SCRANTON PA	373.5	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 12

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WGBY-TV	SPRINGFIELD MA	BPEDT -20080507ACW

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLIW	GARDEN CITY NY	174.8	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	174.8	PLN	DTVPLN -DTPV0770
21	WLIW	GARDEN CITY NY	174.8	CP	BPEDT -20080317AAQ
21	WSBE-TV	PROVIDENCE RI	119.9	LIC	BLEDT -20050307ACR
21	WSBE-TV	PROVIDENCE RI	119.9	PLN	DTVPLN -DTPV0776
22	WLWC	NEW BEDFORD MA	151.2	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	151.2	PLN	DTVPLN -DTPV0803
22	WLWC	NEW BEDFORD MA	151.2	LIC	BLCDT -20050802ACS
22	WNJS	CAMDEN NJ	334.6	PLN	DTVPLN -DTPV0813
22	WNJS	CAMDEN NJ	334.6	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	334.6	LIC	BLEDT -20070611AAY

22	WCAX-TV	BURLINGTON VT	254.2	CP	BPCDT	-20080317AEE
22	WCAX-TV	BURLINGTON VT	254.4	PLN	DTVPLN	-DTVP0826
22	WCAX-TV	BURLINGTON VT	254.2	APP	BMPCDT	-20080616ADK
23	WFNY-TV	SMITHSTOWN NY	152.4	CP	BPCDT	-20080613ACJ
23	WFNY-TV	SMITHSTOWN NY	152.4	PLN	DTVPLN	-DTVP0853
23	WFNY-TV	SMITHSTOWN NY	152.4	LIC	BLCDT	-20030113ABS
22	NEW-DLTV	SCRANTON PA	239.4	APP	USERRECORD-01	

Total scenarios = 78

Result key: 1  
 Scenario 1 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT	306.0 m, ATV ERP	50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7		
not affected by terrain losses	2302385	16363.3		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	233821	2209.5		
lost to ATV IX only	233821	2209.5		
lost to all IX	233821	2209.5		

Potential Interfering Stations Included in above Scenario 1

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT	306.0 m, ATV ERP	50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7		
not affected by terrain losses	2302385	16363.3		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	233821	2209.5		
lost to ATV IX only	233821	2209.5		
lost to all IX	233821	2209.5		

Potential Interfering Stations Included in above Scenario 1

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

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

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 2

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 2

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 3  
 Scenario 3 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 3

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario                    3

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

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

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario                    4

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario                    4

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 5  
 Scenario 5 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 5

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 5

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 6  
 Scenario 6 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 6

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 6

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 7

Scenario 7 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 7

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4

lost to all IX	224725	2068.4
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Potential Interfering Stations Included in above Scenario 7

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 8  
 Scenario 8 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 8

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 8

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 9  
 Scenario 9 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 9

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 9

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 10  
Scenario 10 Affected station 12 WGBY-TV  
Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 10

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	BPEDT	20080507ACW	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2638805	18585.7	
not affected by terrain losses	2302385	16363.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	224671	2069.4	
lost to ATV IX only	224671	2069.4	
lost to all IX	224671	2069.4	

Potential Interfering Stations Included in above Scenario 10

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 11  
 Scenario 11 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	BPEDT	20080507ACW	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2638805	18585.7	
not affected by terrain losses	2302385	16363.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	224725	2068.4	
lost to ATV IX only	224725	2068.4	
lost to all IX	224725	2068.4	

Potential Interfering Stations Included in above Scenario 11

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	BPEDT	20080507ACW	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2638805	18585.7	
not affected by terrain losses	2302385	16363.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	224725	2068.4	
lost to ATV IX only	224725	2068.4	
lost to all IX	224725	2068.4	

Potential Interfering Stations Included in above Scenario 11

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

22A PA SCRANTON

USERRECORD01

APP

Percent new IX = 0.0000%

Result key: 12

Scenario 12 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 12

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 12

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 13

Scenario 13 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 13

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 13

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 14  
Scenario 14 Affected station 12 WGBY-TV  
Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 14

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4

lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 14

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 15  
 Scenario 15 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 15

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 15

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 16  
 Scenario 16 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario        16

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario        16

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:                17  
 Scenario        17      Affected station                12      WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario        17

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario                    17

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =                    0.0000%

Result key:                    18  
 Scenario                    18      Affected station                    12      WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario                    18

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario                    18

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN

22A VT BURLINGTON	DTVPLN	DTVPO826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 19  
 Scenario 19 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 19

21A RI PROVIDENCE	DTVPLN	DTVPO776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVPO803	PLN
22A NJ CAMDEN	BLEDT	20070611AA	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 19

21A RI PROVIDENCE	DTVPLN	DTVPO776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVPO803	PLN
22A NJ CAMDEN	BLEDT	20070611AA	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 20  
 Scenario 20 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4

lost to all IX	224671	2069.4
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Potential Interfering Stations Included in above Scenario 20

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 20

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 21

Scenario 21 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 21

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 21

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON		USERRECORD01	APP

Percent new IX = 0.0000%

Result key: 22  
 Scenario 22 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 22

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 22

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON		USERRECORD01	APP

Percent new IX = 0.0000%

Result key: 23  
 Scenario 23 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 23

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 23

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 24  
 Scenario 24 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 24

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario                    24

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		

Percent new IX =                    0.0000%

Result key:                    25

Scenario                    25      Affected station                    12      WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario                    25

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario                    25

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP

22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 26  
 Scenario 26 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 26

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 26

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 27  
 Scenario 27 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3

lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

Potential Interfering Stations Included in above Scenario 27

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

Potential Interfering Stations Included in above Scenario 27

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 28

Scenario 28 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234459	2220.4
lost to ATV IX only	234459	2220.4
lost to all IX	234459	2220.4

Potential Interfering Stations Included in above Scenario 28

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	234459	2220.4
lost to ATV IX only	234459	2220.4
lost to all IX	234459	2220.4

Potential Interfering Stations Included in above Scenario 28

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 29  
 Scenario 29 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234199	2222.4
lost to ATV IX only	234199	2222.4
lost to all IX	234199	2222.4

Potential Interfering Stations Included in above Scenario 29

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234199	2222.4
lost to ATV IX only	234199	2222.4
lost to all IX	234199	2222.4

Potential Interfering Stations Included in above Scenario 29

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 30  
 Scenario 30 Affected station 12 WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	237202	2245.2
lost to ATV IX only	237202	2245.2
lost to all IX	237202	2245.2

Potential Interfering Stations Included in above Scenario                    30

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	237202	2245.2
lost to ATV IX only	237202	2245.2
lost to all IX	237202	2245.2

Potential Interfering Stations Included in above Scenario                    30

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:                    31

Scenario                    31   Affected station                    12   WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario                    31

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC

22A VT BURLINGTON

BPCDT

20080317AEE CP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario        31

21A RI PROVIDENCE                    BLEDT                    20050307ACR LIC  
 22A MA NEW BEDFORD                    BPCDT                    20080620AEQ CP  
 22A NJ CAMDEN                        BLEDT                    20070611AAY LIC  
 22A VT BURLINGTON                    BPCDT                    20080317AEE CP  
 22A PA SCRANTON                      USERRECORD01 APP

Percent new IX = 0.0000%

Result key:                        32

Scenario                        32 Affected station                    12 WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario        32

21A RI PROVIDENCE                    BLEDT                    20050307ACR LIC  
 22A MA NEW BEDFORD                    BPCDT                    20080620AEQ CP  
 22A NJ CAMDEN                        BLEDT                    20070611AAY LIC  
 22A VT BURLINGTON                    DTVPLN                    PLN

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario        32

21A RI PROVIDENCE                    BLEDT                    20050307ACR LIC

22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01 APP		

Percent new IX = 0.0000%

Result key: 33  
 Scenario 33 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

Potential Interfering Stations Included in above Scenario 33

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

Potential Interfering Stations Included in above Scenario 33

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01 APP		

Percent new IX = 0.0000%

Result key: 34  
 Scenario 34 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 34

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 34

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 35

Scenario 35 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 35

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7

not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 35

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36  
 Scenario 36 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 36

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 36

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 37

Scenario 37 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario 37

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario 37

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38  
 Scenario 38 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 38

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN

22A NJ CAMDEN  
22A VT BURLINGTON

BPEDT 20080620ALH APP  
DTVPLN DTVP0826 PLN

## After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 38

21A RI PROVIDENCE BLEDT 20050307ACR LIC  
22A MA NEW BEDFORD DTVPLN DTVP0803 PLN  
22A NJ CAMDEN BPEDT 20080620ALH APP  
22A VT BURLINGTON DTVPLN DTVP0826 PLN  
22A PA SCRANTON USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 39

Scenario 39 Affected station 12 WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 39

21A RI PROVIDENCE BLEDT 20050307ACR LIC  
22A MA NEW BEDFORD DTVPLN DTVP0803 PLN  
22A NJ CAMDEN BPEDT 20080620ALH APP  
22A VT BURLINGTON BMPCDT 20080616ADK APP

## After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 39

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40  
 Scenario 40 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 40

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 40

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 41  
 Scenario 41 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 41

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 41

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 42

Scenario 42 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 42

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
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within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 42

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43

Scenario 43 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 43

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 43

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 44  
 Scenario 44 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 44

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 44

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 45  
 Scenario 45 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 45

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
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22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario                    45

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key:                    46

Scenario                    46 Affected station                    12 WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario                    46

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario                    46

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47  
 Scenario 47 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 47

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 47

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 48  
 Scenario 48 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7

not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 48

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 48

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 49

Scenario 49 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 49

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 49

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 50  
 Scenario 50 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 50

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 50

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 51  
 Scenario 51 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 51

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 51

21A RI PROVIDENCE	BLEDT	20050307ACR	LIC
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON		USERRECORD01	APP

Percent new IX = 0.0000%

Result key: 52  
 Scenario 52 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 52

21A RI PROVIDENCE	DTVPLN	DTVPO776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

## After Analysis

Results for: 22A MA SPRINGFIELD                   BPEDT                   20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario       52

21A RI PROVIDENCE	DTVPLN	DTVPO776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key:               53

Scenario               53   Affected station               12   WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD                   BPEDT                   20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario       53

21A RI PROVIDENCE	DTVPLN	DTVPO776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

## After Analysis

Results for: 22A MA SPRINGFIELD                   BPEDT                   20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

## Potential Interfering Stations Included in above Scenario 53

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 54  
 Scenario 54 Affected station 12 WGBY-TV  
 Before Analysis

## Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

## Potential Interfering Stations Included in above Scenario 54

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

After Analysis

## Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

## Potential Interfering Stations Included in above Scenario 54

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55  
 Scenario 55 Affected station 12 WGBY-TV  
 Before Analysis

## Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234459	2220.4
lost to ATV IX only	234459	2220.4
lost to all IX	234459	2220.4

Potential Interfering Stations Included in above Scenario 55

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234459	2220.4
lost to ATV IX only	234459	2220.4
lost to all IX	234459	2220.4

Potential Interfering Stations Included in above Scenario 55

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56  
 Scenario 56 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234199	2222.4
lost to ATV IX only	234199	2222.4
lost to all IX	234199	2222.4

Potential Interfering Stations Included in above Scenario 56

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	234199	2222.4
lost to ATV IX only	234199	2222.4
lost to all IX	234199	2222.4

Potential Interfering Stations Included in above Scenario 56

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 57  
 Scenario 57 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2638805	18585.7	
not affected by terrain losses	2302385	16363.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	237202	2245.2	
lost to ATV IX only	237202	2245.2	
lost to all IX	237202	2245.2	

Potential Interfering Stations Included in above Scenario 57

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2638805	18585.7	
not affected by terrain losses	2302385	16363.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	237202	2245.2	
lost to ATV IX only	237202	2245.2	
lost to all IX	237202	2245.2	

Potential Interfering Stations Included in above Scenario 57

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58  
 Scenario 58 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 58

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAZ	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233821	2209.5
lost to ATV IX only	233821	2209.5
lost to all IX	233821	2209.5

Potential Interfering Stations Included in above Scenario 58

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAZ	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59  
 Scenario 59 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario 59

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

## After Analysis

Results for: 22A MA SPRINGFIELD                   BPEDT                   20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	233561	2211.4
lost to ATV IX only	233561	2211.4
lost to all IX	233561	2211.4

Potential Interfering Stations Included in above Scenario       59

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60  
 Scenario 60 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                   BPEDT                   20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

Potential Interfering Stations Included in above Scenario       60

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

## After Analysis

Results for: 22A MA SPRINGFIELD                   BPEDT                   20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	236564	2234.3
lost to ATV IX only	236564	2234.3
lost to all IX	236564	2234.3

Potential Interfering Stations Included in above Scenario 60

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BPCDT	20080620AEQ	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCDT	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61  
 Scenario 61 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 61

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 61

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 62  
 Scenario 62 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 62

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 62

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 63  
Scenario 63 Affected station 12 WGBY-TV  
Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 63

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCDT	20080616ADK	APP

#### After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario        63

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 64  
 Scenario 64 Affected station                    12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario        64

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario        64

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 65  
 Scenario 65 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 65

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 65

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 66  
 Scenario 66 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 66

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 66

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 67

Scenario 67 Affected station 12 WGBY-TV

#### Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 67

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

#### After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4

lost to all IX	224725	2068.4
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Potential Interfering Stations Included in above Scenario 67

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 68

Scenario 68 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 68

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 68

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 69

Scenario 69 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP

HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 69

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 69

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	DTVPLN	DTVP0803	PLN
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 70  
Scenario 70 Affected station 12 WGBY-TV  
Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 70

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario 70

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 71  
 Scenario 71 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 71

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario 71

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

22A PA SCRANTON

USERRECORD01

APP

Percent new IX = 0.0000%

Result key: 72

Scenario 72 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 72

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario 72

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 73

Scenario 73 Affected station 12 WGBY-TV

Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario 73

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225363	2079.3
lost to ATV IX only	225363	2079.3
lost to all IX	225363	2079.3

Potential Interfering Stations Included in above Scenario 73

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 74  
Scenario 74 Affected station 12 WGBY-TV  
Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3
lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 74

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	225309	2080.3

lost to ATV IX only	225309	2080.3
lost to all IX	225309	2080.3

Potential Interfering Stations Included in above Scenario 74

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 75  
 Scenario 75 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 75

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

After Analysis

Results for: 22A MA SPRINGFIELD BPEDT 20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	228106	2104.1
lost to ATV IX only	228106	2104.1
lost to all IX	228106	2104.1

Potential Interfering Stations Included in above Scenario 75

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BPEDT	20080620ALH	APP
22A VT BURLINGTON	BMPCTD	20080616ADK	APP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 76  
 Scenario 76 Affected station 12 WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario      76

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP

After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224725	2068.4
lost to ATV IX only	224725	2068.4
lost to all IX	224725	2068.4

Potential Interfering Stations Included in above Scenario      76

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BPCDT	20080317AEE	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =      0.0000%

Result key:      77  
 Scenario      77    Affected station      12    WGBY-TV  
 Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario      77

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224671	2069.4
lost to ATV IX only	224671	2069.4
lost to all IX	224671	2069.4

Potential Interfering Stations Included in above Scenario                    77

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	DTVPLN	DTVP0826	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =                    0.0000%

Result key:                    78

Scenario                    78      Affected station                    12      WGBY-TV

## Before Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario                    78

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
22A VT BURLINGTON	BMPCTD	20080616ADK	APP

## After Analysis

Results for: 22A MA SPRINGFIELD                    BPEDT                    20080507ACW CP  
 HAAT 306.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2638805	18585.7
not affected by terrain losses	2302385	16363.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227468	2093.2
lost to ATV IX only	227468	2093.2
lost to all IX	227468	2093.2

Potential Interfering Stations Included in above Scenario                    78

21A RI PROVIDENCE	DTVPLN	DTVP0776	PLN
22A MA NEW BEDFORD	BLCDT	20050802ACS	LIC
22A NJ CAMDEN	BLEDT	20070611AAY	LIC

22A VT BURLINGTON                    BMPCDT 20080616ADK APP  
 22A PA SCRANTON                    USERRECORD01 APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

#### Analysis of Interference to Affected Station 13

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22DA	FREDERICK MD	BLTTL -20050207AEK

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WFDC-TV	ARLINGTON VA	57.8	LIC	BLCDT -20070215AAB
15	WFDC-TV	ARLINGTON VA	57.8	PLN	DTVPLN -DTVP0549
15	WFDC-TV	ARLINGTON VA	57.8	CP	BPCDT -20080618AKE
21	WDDN-LD	WASHINGTON DC	54.5	CP	BDCCDTL -20061030ABV
21	WHP-TV	HARRISBURG PA	125.9	CP MOD	BMPCT -20080606AEJ
21	WHP-TV	HARRISBURG PA	125.9	PLN	DTVPLN -DTVP0774
21	WVPY	FRONT ROYAL VA	80.8	LIC	BLEDT -20021220ADZ
21	WVPY	FRONT ROYAL VA	80.8	PLN	DTVPLN -DTVP0783
21	WVPY	FRONT ROYAL VA	80.8	APP	BPEDT -20081022ACD
22	W22DH-D	SALISBURY MD	195.7	CP	BDCCDTL -20061027AGV
22	WNJS	CAMDEN NJ	234.0	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	234.0	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	234.0	LIC	BLEDT -20070611AAY
22	W22DD	NEWCOMERSTOWN OH	358.0	APP	BDFCDTL -20081219AFH
22	WFXP	ERIE PA	369.7	CP MOD	BMPCT -20070404ACJ
22	WFXP	ERIE PA	369.7	PLN	DTVPLN -DTVP0819
22	WRIC-TV	PETERSBURG VA	202.2	LIC	BLCDT -20021112ACD
22	WRIC-TV	PETERSBURG VA	202.2	PLN	DTVPLN -DTVP0825
22	WRIC-TV	PETERSBURG VA	202.2	CP	BPCDT -20080618ADU
22	WRKV-LP	ROANOKE VA	332.0	CP	BDCCDTL -20061030APZ
23	WDDN-LP	WASHINGTON DC	54.5	LIC	BLTTL -20080327AAI
23	W23DR-D	ROMNEY WV	102.5	CP	BDISDTT -20080912ADF
24	WNVC	FAIRFAX VA	57.0	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	57.0	PLN	DTVPLN -DTVP0906
26	WHAG-TV	HAGERSTOWN MD	52.8	CP MOD	BMPCT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	52.8	PLN	DTVPLN -DTVP0954
29	WMPB	BALTIMORE MD	65.3	CP	BPEDT -20080620AHW
29	WMPB	BALTIMORE MD	65.6	PLN	DTVPLN -DTVP1070
29	WMPB	BALTIMORE MD	65.3	LIC	BLEDT -20031029ACG
30	WGCB-TV	RED LION PA	102.8	PLN	DTVPLN -DTVP1116
30	WGCB-TV	RED LION PA	102.8	LIC	BLCDT -20050615AAB
30	WNVT	GOLDVEIN VA	78.4	LIC	BLEDT -20031230AAR
30	WNVT	GOLDVEIN VA	78.4	PLN	DTVPLN -DTVP1122
36	WTTG	WASHINGTON DC	56.4	LIC	BLCDT -19991013AAB
36	WTTG	WASHINGTON DC	56.5	PLN	DTVPLN -DTVP1319
36	WTTG	WASHINGTON DC	56.4	CP	BPCDT -20080313ACG
36	WITF-TV	HARRISBURG PA	125.9	LIC	BLEDT -20000922AHE
36	WITF-TV	HARRISBURG PA	125.9	PLN	DTVPLN -DTVP1344
36	WITF-TV	HARRISBURG PA	125.9	APP	BPEDT -20080620AMA
22	NEW-DLTV	SCRANTON PA	311.3	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 14

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WBLP-LP	OCEAN CITY MD	BLTTL -19941114JA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WDDN-LD	WASHINGTON DC	184.4	CP	BDCCDTL -20061030ABV
21	WBOC-TV	SALISBURY MD	51.7	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	51.7	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	51.7	CP	BPCDT -20080620AFP
22	W22DH-D	SALISBURY MD	47.6	CP	BDCCDTL -20061027AGV
22	WNJS	CAMDEN NJ	143.9	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	143.9	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	143.9	LIC	BLEDT -20070611AAY
22	WRIC-TV	PETERSBURG VA	246.0	LIC	BLCDT -20021112ACD
22	WRIC-TV	PETERSBURG VA	246.0	PLN	DTVPLN -DTVP0825
22	WRIC-TV	PETERSBURG VA	246.0	CP	BPCDT -20080618ADU
36	WMGM-TV	WILDWOOD NJ	79.7	LIC	BLCDT -20060626ABE
36	WMGM-TV	WILDWOOD NJ	79.7	PLN	DTVPLN -DTVP1339
22	NEW-DLTV	SCRANTON PA	355.8	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 15

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WBLP-LP	OCEAN CITY MD	BPTTL -20080505AAH

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WDDN-LD	WASHINGTON DC	184.4	CP	BDCCDTL -20061030ABV
21	WBOC-TV	SALISBURY MD	51.7	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	51.7	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	51.7	CP	BPCDT -20080620AFP
22	W22DH-D	SALISBURY MD	47.6	CP	BDCCDTL -20061027AGV
22	WNJS	CAMDEN NJ	143.9	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	143.9	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	143.9	LIC	BLEDT -20070611AAY
22	WRIC-TV	PETERSBURG VA	246.0	LIC	BLCDT -20021112ACD
22	WRIC-TV	PETERSBURG VA	246.0	PLN	DTVPLN -DTVP0825
22	WRIC-TV	PETERSBURG VA	246.0	CP	BPCDT -20080618ADU
36	WMGM-TV	WILDWOOD NJ	79.7	LIC	BLCDT -20060626ABE
36	WMGM-TV	WILDWOOD NJ	79.7	PLN	DTVPLN -DTVP1339
22	NEW-DLTV	SCRANTON PA	355.8	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 16

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22DH-D	SALISBURY MD	BDCCDTL -20061027AGV

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WDDN-LD	WASHINGTON DC	142.6	CP	BDCCDTL -20061030ABV
21	WBOC-TV	SALISBURY MD	11.5	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	11.5	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	11.5	CP	BPCDT -20080620AFP
22	WBLP-LP	OCEAN CITY MD	47.6	LIC	BLTTL -19941114JA
22	WBLP-LP	OCEAN CITY MD	47.6	APP	BPTTL -20080505AAH
22	WNJS	CAMDEN NJ	160.6	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	160.6	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	160.6	LIC	BLEDT -20070611AAY
22	WRIC-TV	PETERSBURG VA	201.7	LIC	BLCDT -20021112ACD
22	WRIC-TV	PETERSBURG VA	201.7	PLN	DTVPLN -DTVP0825
22	WRIC-TV	PETERSBURG VA	201.7	CP	BPCDT -20080618ADU
22	WRKV-LP	ROANOKE VA	423.4	CP	BDCCDTL -20061030APZ
23	W23DF	SALISBURY MD	5.9	CP MOD	BMP TTL -20080910ACB
23	WITD-CA	CHESAPEAKE VA	193.8	CP	BDFCDTA -20060330AER
22	NEW-DLTV	SCRANTON PA	358.7	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 17

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WNJS	CAMDEN NJ	BPEDT -20080620ALH

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBOC-TV	SALISBURY MD	152.5	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	152.5	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	152.5	CP	BPCDT -20080620AFP
21	WLIW	GARDEN CITY NY	166.8	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	166.8	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	166.8	CP	BPEDT -20080317AAQ
21	WHP-TV	HARRISBURG PA	185.5	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	185.5	PLN	DTVPLN -DTVP0774
22	WLWC	NEW BEDFORD MA	400.7	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	400.7	PLN	DTVPLN -DTVP0803

22	WLWC	NEW BEDFORD MA	400.7	LIC	BLCDT	-20050802ACS
22	WGBY-TV	SPRINGFIELD MA	334.6	PLN	DTVPLN	-DTVP0804
22	WGBY-TV	SPRINGFIELD MA	334.6	CP	BPEDT	-20080507ACW
22	WRIC-TV	PETERSBURG VA	343.4	LIC	BLCDT	-20021112ACD
22	WRIC-TV	PETERSBURG VA	343.4	PLN	DTVPLN	-DTVP0825
22	WRIC-TV	PETERSBURG VA	343.5	CP	BPCDT	-20080618ADU
23	WFY-TV	SMITHSTOWN NY	205.8	CP	BPCDT	-20080613ACJ
23	WFY-TV	SMITHSTOWN NY	205.8	PLN	DTVPLN	-DTVP0853
23	WFY-TV	SMITHSTOWN NY	205.8	LIC	BLCDT	-20030113ABS
23	WLYH-TV	LANCASTER PA	150.2	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	150.2	PLN	DTVPLN	-DTVP0855
22	NEW-DLTV	SCRANTON PA	217.2	APP	USERRECORD-01	

Total scenarios = 1

Result key: 79  
 Scenario 1 Affected station 17 WNJS  
 Before Analysis

Results for: 22A NJ CAMDEN BPEDT 20080620ALH APP  
 HAAT 265.0 m, ATV ERP 566.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7538580	25065.6
not affected by terrain losses	7512158	24973.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 22A NJ CAMDEN BPEDT 20080620ALH APP  
 HAAT 265.0 m, ATV ERP 566.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7538580	25065.6
not affected by terrain losses	7512158	24973.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	382	5.9
lost to ATV IX only	382	5.9
lost to all IX	382	5.9

Potential Interfering Stations Included in above Scenario 1

22A PA SCRANTON USERRECORD01 APP

Percent new IX = 0.0051%

Worst case new IX 0.0051% Scenario 1

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel 22	Call WNJS	City/State CAMDEN NJ	Application Ref. No. BLEDT -20070611AAY
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## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBOC-TV	SALISBURY MD	152.5	LIC	BLCDT -20060703ABR
21	WBOC-TV	SALISBURY MD	152.5	PLN	DTVPLN -DTVP0763
21	WBOC-TV	SALISBURY MD	152.5	CP	BPCDT -20080620AFP
21	WLIW	GARDEN CITY NY	166.8	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	166.8	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	166.8	CP	BPEDT -20080317AAQ
21	WHP-TV	HARRISBURG PA	185.5	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	185.5	PLN	DTVPLN -DTVP0774
22	WLWC	NEW BEDFORD MA	400.7	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	400.7	PLN	DTVPLN -DTVP0803
22	WLWC	NEW BEDFORD MA	400.7	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	334.6	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	334.6	CP	BPEDT -20080507ACW
22	WRIC-TV	PETERSBURG VA	343.4	LIC	BLCDT -20021112ACD
22	WRIC-TV	PETERSBURG VA	343.4	PLN	DTVPLN -DTVP0825
22	WRIC-TV	PETERSBURG VA	343.5	CP	BPCDT -20080618ADU
23	WFY-TV	SMITHSTOWN NY	205.8	CP	BPCDT -20080613ACJ
23	WFY-TV	SMITHSTOWN NY	205.8	PLN	DTVPLN -DTVP0853
23	WFY-TV	SMITHSTOWN NY	205.8	LIC	BLCDT -20030113ABS
23	WLYH-TV	LANCASTER PA	150.2	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	150.2	PLN	DTVPLN -DTVP0855
22	NEW-DLTV	SCRANTON PA	217.2	APP	USERRECORD-01

Total scenarios = 4

Result key: 80

Scenario 1 Affected station 18 WNJS

Before Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC

HAAT	264.0 m, ATV ERP	197.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3		
not affected by terrain losses	6840959	20542.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	2042	3.0		
lost to ATV IX only	2042	3.0		
lost to all IX	2042	3.0		

Potential Interfering Stations Included in above Scenario 1

22A MA SPRINGFIELD DTVPLN DTVP0804 PLN

After Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC

HAAT	264.0 m, ATV ERP	197.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3		
not affected by terrain losses	6840959	20542.2		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	3353	5.9		
lost to ATV IX only	3353	5.9		

lost to all IX	3353	5.9
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Potential Interfering Stations Included in above Scenario 1

22A MA SPRINGFIELD	DTVPLN	DTVP0804	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0192%

Result key: 81  
 Scenario 2 Affected station 18 WNJS  
 Before Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC  
 HAAT 264.0 m, ATV ERP 197.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3
not affected by terrain losses	6840959	20542.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	3.0
lost to ATV IX only	2042	3.0
lost to all IX	2042	3.0

Potential Interfering Stations Included in above Scenario 2

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
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After Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC  
 HAAT 264.0 m, ATV ERP 197.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3
not affected by terrain losses	6840959	20542.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3353	5.9
lost to ATV IX only	3353	5.9
lost to all IX	3353	5.9

Potential Interfering Stations Included in above Scenario 2

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0192%

Result key: 82  
 Scenario 3 Affected station 18 WNJS  
 Before Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC  
 HAAT 264.0 m, ATV ERP 197.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3
not affected by terrain losses	6840959	20542.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	3.0
lost to ATV IX only	2042	3.0
lost to all IX	2042	3.0

Potential Interfering Stations Included in above Scenario 3

22A MA SPRINGFIELD DTVPLN DTVP0804 PLN

After Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC  
HAAT 264.0 m, ATV ERP 197.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3
not affected by terrain losses	6840959	20542.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3353	5.9
lost to ATV IX only	3353	5.9
lost to all IX	3353	5.9

Potential Interfering Stations Included in above Scenario 3

22A MA SPRINGFIELD DTVPLN DTVP0804 PLN  
22A PA SCRANTON USERRECORD01 APP

Percent new IX = 0.0192%

Result key: 83  
Scenario 4 Affected station 18 WNJS  
Before Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC  
HAAT 264.0 m, ATV ERP 197.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3
not affected by terrain losses	6840959	20542.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2042	3.0
lost to ATV IX only	2042	3.0
lost to all IX	2042	3.0

Potential Interfering Stations Included in above Scenario 4

22A MA SPRINGFIELD BPEDT 20080507ACW CP

After Analysis

Results for: 22A NJ CAMDEN BLEDT 20070611AAY LIC  
HAAT 264.0 m, ATV ERP 197.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6856393	20599.3
not affected by terrain losses	6840959	20542.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3353	5.9
lost to ATV IX only	3353	5.9
lost to all IX	3353	5.9

Potential Interfering Stations Included in above Scenario 4

22A MA SPRINGFIELD BPEDT 20080507ACW CP  
22A PA SCRANTON USERRECORD01 APP

Percent new IX = 0.0192%

Worst case new IX 0.0192% Scenario 1

# #####

## Analysis of Interference to Affected Station 19

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	CORNING NY	BNPTTL -20000803ABN

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WFBT	BATH NY	21.9	PLN	DTVPLN -DTPV0500
14	WFBT	BATH NY	21.9	CP	BPCDT -20080319ADH
18	WETM-TV	ELMIRA NY	17.5	PLN	DTVPLN -DTPV0643
18	WETM-TV	ELMIRA NY	17.5	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	109.1	PLN	DTVPLN -DTPV0691
19	WSYT	SYRACUSE NY	109.1	LIC	BLCDT -20050705AAM
20	WNYI	ITHACA NY	57.5	PLN	DTVPLN -DTPV0733
20	WNYI	ITHACA NY	57.5	CP	BPCDT -20080331AEE
20	WNYI	ITHACA NY	109.4	APP	BPCDT -20080620AAS
21	W21BW	ELMIRA NY	27.2	LIC	BLTTL -20011205AAR
21	W64AL	STROUDSBURG PA	203.9	APP	BDISDTT -20060403AFV
22	WGBY-TV	SPRINGFIELD MA	364.9	PLN	DTVPLN -DTPV0804
22	WGBY-TV	SPRINGFIELD MA	364.9	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	327.3	PLN	DTVPLN -DTPV0813
22	WNJS	CAMDEN NJ	327.3	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	327.3	LIC	BLEDT -20070611AAZ
22	WROH-LD	ROCHESTER NY	117.9	CP	BDCCDTL -20061030ANY
22	WTVU-LP	SYRACUSE NY	126.2	APP	BSTA -20061027AHC
22	WTVU-LP	SYRACUSE NY	126.2	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	191.1	CP	BDCCDTT -20061025ACS
22	WFXP	ERIE PA	247.0	CP MOD	BMPCDT -20070404ACJ
22	WFXP	ERIE PA	246.7	PLN	DTVPLN -DTPV0819
23	WPXJ-TV	BATAVIA NY	113.6	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	113.6	PLN	DTVPLN -DTPV0851
23	WBPN-LD	BINGHAMTON NY	94.0	CP	BDCCDTL -20061030AGK
24	WSTM-TV	SYRACUSE NY	118.9	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	118.9	PLN	DTVPLN -DTPV0893
25	WCNY-TV	SYRACUSE NY	118.9	LIC	BLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	118.9	PLN	DTVPLN -DTPV0929
29	WQMY	WILLIAMSPORT PA	104.7	CP MOD	BMPCDT -20081113AEW
29	WQMY	WILLIAMSPORT PA	104.9	PLN	DTVPLN -DTPV1088
30	WSKA	CORNING NY	0.0	LIC	BLEDT -20060705ABL
30	WSKA	CORNING NY	0.0	PLN	DTVPLN -DTPV1111
36	WENY-TV	ELMIRA NY	17.5	PLN	DTVPLN -DTPV1340
36	WENY-TV	ELMIRA NY	0.0	CP	BPCDT -20081024ACA
22	NEW-DLTV	SCRANTON PA	148.0	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.
22	WROH-LD	ROCHESTER NY	BDCCDTL -20061030ANY

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WTVU-LP	SYRACUSE NY	115.5	APP	BSTA -20061027AHC
22	WTVU-LP	SYRACUSE NY	115.5	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	195.3	CP	BDCCDTT -20061025ACS
22	WFXP	ERIE PA	236.9	CP MOD	BMPCDT -20070404ACJ
22	WFXP	ERIE PA	236.5	PLN	DTVPLN -DTVP0819
23	WPXJ-TV	BATAVIA NY	44.0	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	44.0	PLN	DTVPLN -DTVP0851
23	WBPN-LD	BINGHAMTON NY	180.0	CP	BDCCDTL -20061030AGK
22	NEW-DLTV	SCRANTON PA	243.6	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.
22	WTVU-LP	SYRACUSE NY	BLTTL -19990816JB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WFBT	BATH NY	119.9	PLN	DTVPLN -DTVP0500
14	WFBT	BATH NY	119.9	CP	BPCDT -20080319ADH
15	WSPX-TV	SYRACUSE NY	29.0	CP	BPCDT -20080305ABH
15	WSPX-TV	SYRACUSE NY	29.0	PLN	DTVPLN -DTVP0536
15	WSPX-TV	SYRACUSE NY	29.0	APP	BMPCDT -20080620AIU
18	WETM-TV	ELMIRA NY	120.5	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	120.5	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	19.9	PLN	DTVPLN -DTVP0691
19	WSYT	SYRACUSE NY	19.9	LIC	BLCDT -20050705AAM
20	WNYI	ITHACA NY	74.9	PLN	DTVPLN -DTVP0733
20	WNYI	ITHACA NY	74.9	CP	BPCDT -20080331AEE
20	WNYI	ITHACA NY	19.9	APP	BPCDT -20080620AAS
21	W21CP	GLOVERSVILLE NY	146.2	CP	BDFCDTT -20080611ABW
21	WWTI	WATERTOWN NY	98.1	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	98.1	PLN	DTVPLN -DTVP0771
22	WGBY-TV	SPRINGFIELD MA	301.6	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	301.6	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	386.2	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	386.2	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	386.2	LIC	BLEDT -20070611AAY
22	WROH-LD	ROCHESTER NY	115.5	CP	BDCCDTL -20061030ANY
22	W22DO-D	UTICA NY	80.8	CP	BDCCDTT -20061025ACS
22	WFXP	ERIE PA	339.0	CP MOD	BMPCDT -20070404ACJ
22	WFXP	ERIE PA	338.6	PLN	DTVPLN -DTVP0819
22	WCAX-TV	BURLINGTON VT	314.4	CP	BPCDT -20080317AEE
22	WCAX-TV	BURLINGTON VT	314.5	PLN	DTVPLN -DTVP0826
22	WCAX-TV	BURLINGTON VT	314.4	APP	BMPCDT -20080616ADK
23	WBPN-LD	BINGHAMTON NY	112.9	CP	BDCCDTL -20061030AGK
24	WSTM-TV	SYRACUSE NY	13.2	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	13.2	PLN	DTVPLN -DTVP0893

25	WCNY-TV	SYRACUSE NY	13.2	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	13.2	PLN	DTVPLN	-DTVP0929
29	WKTV	UTICA NY	99.6	LIC	BLCDT	-20060630ACL
29	WKTV	UTICA NY	99.6	PLN	DTVPLN	-DTVP1083
30	WSKA	CORNING NY	126.2	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	126.2	PLN	DTVPLN	-DTVP1111
30	WUTR	UTICA NY	80.9	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	80.9	LIC	BLCDT	-20040217ADC
36	WENY-TV	ELMIRA NY	120.6	PLN	DTVPLN	-DTVP1340
36	WENY-TV	ELMIRA NY	126.2	CP	BPCDT	-20081024ACA
22	NEW-DLTV	SCRANTON PA	169.8	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.
22	WTVU-LP	SYRACUSE NY	BSTA -20061027AHC

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WFBT	BATH NY	119.9	PLN	DTVPLN -DTVP0500
14	WFBT	BATH NY	119.9	CP	BPCDT -20080319ADH
15	WSPX-TV	SYRACUSE NY	29.0	CP	BPCDT -20080305ABH
15	WSPX-TV	SYRACUSE NY	29.0	PLN	DTVPLN -DTVP0536
15	WSPX-TV	SYRACUSE NY	29.0	APP	BMPCDT -20080620AIU
18	WETM-TV	ELMIRA NY	120.5	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	120.5	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	19.9	PLN	DTVPLN -DTVP0691
19	WSYT	SYRACUSE NY	19.9	LIC	BLCDT -20050705AAM
20	WNYI	ITHACA NY	74.9	PLN	DTVPLN -DTVP0733
20	WNYI	ITHACA NY	74.9	CP	BPCDT -20080331AEE
20	WNYI	ITHACA NY	19.9	APP	BPCDT -20080620AAS
21	W21CP	GLOVERSVILLE NY	146.2	CP	BDFCDTT -20080611ABW
21	WWTI	WATERTOWN NY	98.1	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	98.1	PLN	DTVPLN -DTVP0771
22	WGBY-TV	SPRINGFIELD MA	301.6	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	301.6	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	386.2	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	386.2	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	386.2	LIC	BLEDT -20070611AAY
22	NEW	CORNING NY	126.2	APP	BNPTTL -20000803ABN
22	WROH-LD	ROCHESTER NY	115.5	CP	BDCCDTL -20061030ANY
22	W22DO-D	UTICA NY	80.8	CP	BDCCDTT -20061025ACS
22	WFXP	ERIE PA	339.0	CP MOD	BMPCDT -20070404ACJ
22	WFXP	ERIE PA	338.6	PLN	DTVPLN -DTVP0819
22	WCAX-TV	BURLINGTON VT	314.4	CP	BPCDT -20080317AEE
22	WCAX-TV	BURLINGTON VT	314.5	PLN	DTVPLN -DTVP0826
22	WCAX-TV	BURLINGTON VT	314.4	APP	BMPCDT -20080616ADK
23	WBPN-LD	BINGHAMTON NY	112.9	CP	BDCCDTL -20061030AGK
24	WSTM-TV	SYRACUSE NY	13.2	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	13.2	PLN	DTVPLN -DTVP0893
25	WCNY-TV	SYRACUSE NY	13.2	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	13.2	PLN	DTVPLN -DTVP0929
29	WKTV	UTICA NY	99.6	LIC	BLCDT -20060630ACL

29	WKTV	UTICA NY	99.6	PLN	DTVPLN	-DTVP1083
30	WSKA	CORNING NY	126.2	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	126.2	PLN	DTVPLN	-DTVP1111
30	WUTR	UTICA NY	80.9	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	80.9	LIC	BLCDT	-20040217ADC
36	WENY-TV	ELMIRA NY	120.6	PLN	DTVPLN	-DTVP1340
36	WENY-TV	ELMIRA NY	126.2	CP	BPCDT	-20081024ACA
22	NEW-DLTV	SCRANTON PA	169.8	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.
22	WTVU-LP	SYRACUSE NY	BDFCDTA -20081216BLJ

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	W21CP	GLOVERSVILLE NY	146.2	CP	BDFCDTT -20080611ABW
21	WWTI	WATERTOWN NY	98.1	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	98.1	PLN	DTVPLN -DTVP0771
22	WGBY-TV	SPRINGFIELD MA	301.6	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	301.6	CP	BPEDT -20080507ACW
22	WNJS	CAMDEN NJ	386.2	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	386.2	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	386.2	LIC	BLEDT -20070611AAY
22	WROH-LD	ROCHESTER NY	115.5	CP	BDCCDTL -20061030ANY
22	W22DO-D	UTICA NY	80.8	CP	BDCCDTT -20061025ACS
22	WFXP	ERIE PA	339.0	CP MOD	BMPCDT -20070404ACJ
22	WFXP	ERIE PA	338.6	PLN	DTVPLN -DTVP0819
22	WCAX-TV	BURLINGTON VT	314.4	CP	BPCDT -20080317AEE
22	WCAX-TV	BURLINGTON VT	314.5	PLN	DTVPLN -DTVP0826
22	WCAX-TV	BURLINGTON VT	314.4	APP	BMPCDT -20080616ADK
23	WPBN-LD	BINGHAMTON NY	112.9	CP	BDCCDTL -20061030AGK
22	NEW-DLTV	SCRANTON PA	169.8	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 24

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22DO-D	UTICA NY	BDCCDTT -20061025ACS

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	W21CP	GLOVERSVILLE NY	66.8	CP	BDFCDTT -20080611ABW
21	WWTI	WATERTOWN NY	92.7	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	92.7	PLN	DTVPLN -DTVP0771
22	WLWC	NEW BEDFORD MA	380.1	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	380.1	PLN	DTVPLN -DTVP0803

22	WLWC	NEW BEDFORD MA	380.1	LIC	BLCDT	-20050802ACS
22	WGBY-TV	SPRINGFIELD MA	229.7	PLN	DTVPLN	-DTVP0804
22	WGBY-TV	SPRINGFIELD MA	229.7	CP	BPEDT	-20080507ACW
22	WNJS	CAMDEN NJ	380.7	PLN	DTVPLN	-DTVP0813
22	WNJS	CAMDEN NJ	380.7	APP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	380.7	LIC	BLEDT	-20070611AAY
22	WROH-LD	ROCHESTER NY	195.3	CP	BDCCDTL	-20061030ANY
22	WTVU-LP	SYRACUSE NY	80.8	LIC	BLTTL	-19990816JB
22	WTVU-LP	SYRACUSE NY	80.8	APP	BSTA	-20061027AHC
22	WTVU-LP	SYRACUSE NY	80.8	APP	BDFCDTA	-20081216BLJ
22	WCAX-TV	BURLINGTON VT	243.8	CP	BPCDT	-20080317AEE
22	WCAX-TV	BURLINGTON VT	243.9	PLN	DTVPLN	-DTVP0826
22	WCAX-TV	BURLINGTON VT	243.8	APP	BMPCDT	-20080616ADK
23	WBPN-LD	BINGHAMTON NY	136.2	CP	BDCCDTL	-20061030AGK
22	NEW-DLTV	SCRANTON PA	169.3	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 25

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WFXP	ERIE PA	BMPCDT -20070404ACJ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WNEM-TV	BAY CITY MI	346.6	PLN	DTVPLN -DTVP0805
22	WNEM-TV	BAY CITY MI	346.5	CP MOD	BMPCDT -20040721AMM
23	WPXJ-TV	BATAVIA NY	193.3	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	193.3	PLN	DTVPLN -DTVP0851
23	WVPX	AKRON OH	166.2	PLN	DTVPLN -DTVP0854
23	WVPX	AKRON OH	166.2	APP	BMPCDT -20080619AEG
23	WVPX	AKRON OH	166.2	CP	BPCDT -20070625ACA
22	NEW-DLTV	SCRANTON PA	387.1	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 26

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WCAX-TV	BURLINGTON VT	BPCDT -20080317AEE

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC	NEW BEDFORD MA	341.6	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	341.6	PLN	DTVPLN -DTVP0803
22	WLWC	NEW BEDFORD MA	341.6	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	254.2	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	254.2	CP	BPEDT -20080507ACW

23	WPFO	WATERVILLE ME	226.8	PLN	DTVPLN	-DTVP0845
23	WPFO	WATERVILLE ME	226.8	CP MOD	BMPCTD	-20080620ACP
23	WNPI-TV	NORWOOD NY	161.9	LIC	BLEDT	-20050715ABZ
23	WNPI-TV	NORWOOD NY	161.9	PLN	DTVPLN	-DTVP0852
23	WNPI-TV	NORWOOD NY	161.9	APP	BPEDT	-20080619ABH
22	NEW-DLTV	SCRANTON PA	385.1	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 27

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WCAX-TV	BURLINGTON VT	BMPCTD -20080616ADK

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WLWC	NEW BEDFORD MA	341.6	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	341.6	PLN	DTVPLN -DTVP0803
22	WLWC	NEW BEDFORD MA	341.6	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	254.2	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	254.2	CP	BPEDT -20080507ACW
23	WPFO	WATERVILLE ME	226.8	PLN	DTVPLN -DTVP0845
23	WPFO	WATERVILLE ME	226.8	CP MOD	BMPCTD -20080620ACP
23	WNPI-TV	NORWOOD NY	161.9	LIC	BLEDT -20050715ABZ
23	WNPI-TV	NORWOOD NY	161.9	PLN	DTVPLN -DTVP0852
23	WNPI-TV	NORWOOD NY	161.9	APP	BPEDT -20080619ABH
22	NEW-DLTV	SCRANTON PA	385.1	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 28

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WDVB-CA	EDISON NJ	BDISTTA -20081028ABC

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLIW	GARDEN CITY NY	60.4	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	60.4	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	60.4	CP	BPEDT -20080317AAQ
22	WNJS	CAMDEN NJ	125.8	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	125.8	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	125.8	LIC	BLEDT -20070611AAY
23	WDVB-LD	EDISON NJ	29.8	CP	BDCCDTL -20061023ABV
23	W23AZ	HACKETTSTOWN NJ	57.6	LIC	BLTTL -20021007AAH
23	WBPN-LD	BINGHAMTON NY	208.7	CP	BDCCDTL -20061030AGK
23	WFTY-TV	SMITHSTOWN NY	103.5	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	103.5	PLN	DTVPLN -DTVP0853
23	WFTY-TV	SMITHSTOWN NY	103.5	LIC	BLCDT -20030113ABS
23	WLYH-TV	LANCASTER PA	201.2	LIC	BLCDT -20040922AAC

23	WLYH-TV	LANCASTER PA	201.2	PLN	DTVPLN	-DTVP0855
24	WNYE-TV	NEW YORK NY	15.3	PLN	DTVPLN	-DTVP0892
24	WNYE-TV	NEW YORK NY	15.3	CP MOD	BMPEDT	-20070124AAX
24	W24BL	POTTSVILLE, ETC. PA	171.6	CP	BDFCDTT	-20060403AKU
24	W24CS	READING PA	152.3	CP	BDFCDTT	-20060331AXW
25	WTVE	READING PA	136.7	PLN	DTVPLN	-DTVP0931
25	WTVE	READING PA	118.9	CP MOD	BMPCDT	-20081027ACR
26	KYW-TV	PHILADELPHIA PA	119.2	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	119.2	PLN	DTVPLN	-DTVP0970
27	WGTW-TV	BURLINGTON NJ	118.9	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	118.9	PLN	DTVPLN	-DTVP1003
27	WTBY-TV	POUGHKEEPSIE NY	85.8	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	85.8	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	85.8	LIC	BMLCDT	-20061031ACG
30	WFUT-TV	NEWARK NJ	15.2	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	15.3	PLN	DTVPLN	-DTVP1110
31	WPXW	WILMINGTON DE	118.9	APP	BPCDT	-20080620AMP
31	WPXW	WILMINGTON DE	118.9	PLN	DTVPLN	-DTVP1131
31	WPXW	WILMINGTON DE	118.9	LIC	BLCDT	-20031203AFL
31	WPXN-TV	NEW YORK NY	15.2	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	13.1	PLN	DTVPLN	-DTVP1152
31	WPXN-TV	NEW YORK NY	13.1	APP	BMPCDT	-20080620ALZ
38	WWOR-TV	SECAUCUS NJ	15.2	APP	BMPCDT	-20080620AHC
38	WWOR-TV	SECAUCUS NJ	13.1	PLN	DTVPLN	-DTVP1372
38	WWOR-TV	SECAUCUS NJ	15.2	CP MOD	BMPCDT	-20040130AZR
38	WPXU-LP	AMITYVILLE NY	45.6	LIC	BLTTL	-19960422KA
22	NEW-DLTV	SCRANTON PA	145.1	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 29

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WDVB-CA	EDISON NJ	BDISTTL -20080804AFF

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLIW	GARDEN CITY NY	60.4	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	60.4	PLN	DTVPLN -DTVP0770
21	WLIW	GARDEN CITY NY	60.4	CP	BPEDT -20080317AAQ
22	WNJS	CAMDEN NJ	125.8	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	125.8	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	125.8	LIC	BLEDT -20070611AAY
23	WDVB-LD	EDISON NJ	29.8	CP	BDCCDTL -20061023ABV
23	W23AZ	HACKETTSTOWN NJ	57.6	LIC	BLTTL -20021007AAH
23	WBPN-LD	BINGHAMTON NY	208.7	CP	BDCCDTL -20061030AGK
23	WFTY-TV	SMITHSTOWN NY	103.5	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	103.5	PLN	DTVPLN -DTVP0853
23	WFTY-TV	SMITHSTOWN NY	103.5	LIC	BLCDT -20030113ABS
23	WLYH-TV	LANCASTER PA	201.2	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	201.2	PLN	DTVPLN -DTVP0855
24	WNYE-TV	NEW YORK NY	15.3	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	15.3	CP MOD	BMPEDT -20070124AAX
24	W24BL	POTTSVILLE, ETC. PA	171.6	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	152.3	CP	BDFCDTT -20060331AXW

25	WTVE	READING PA	136.7	PLN	DTVPLN	-DTVP0931
25	WTVE	READING PA	118.9	CP MOD	BMPCDT	-20081027ACR
26	KYW-TV	PHILADELPHIA PA	119.2	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	119.2	PLN	DTVPLN	-DTVP0970
27	WGTW-TV	BURLINGTON NJ	118.9	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	118.9	PLN	DTVPLN	-DTVP1003
27	WTBY-TV	POUGHKEEPSIE NY	85.8	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	85.8	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	85.8	LIC	BMLCDT	-20061031ACG
30	WFUT-TV	NEWARK NJ	15.2	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	15.3	PLN	DTVPLN	-DTVP1110
31	WPXP	WILMINGTON DE	118.9	APP	BPCDT	-20080620AMP
31	WPXP	WILMINGTON DE	118.9	PLN	DTVPLN	-DTVP1131
31	WPXP	WILMINGTON DE	118.9	LIC	BLCDT	-20031203AFL
31	WPXN-TV	NEW YORK NY	15.2	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	13.1	PLN	DTVPLN	-DTVP1152
31	WPXN-TV	NEW YORK NY	13.1	APP	BMPCDT	-20080620ALZ
38	WWOR-TV	SECAUCUS NJ	15.2	APP	BMPCDT	-20080620AHC
38	WWOR-TV	SECAUCUS NJ	13.1	PLN	DTVPLN	-DTVP1372
38	WWOR-TV	SECAUCUS NJ	15.2	CP MOD	BMPCDT	-20040130AZR
38	WPXU-LP	AMITYVILLE NY	45.6	LIC	BLTTL	-19960422KA
22	NEW-DLTV	SCRANTON PA	145.1	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 30

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WDVB-LD	EDISON NJ	BDCCDTL -20061023ABV

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WNJS	CAMDEN NJ	97.0	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	97.0	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	97.0	LIC	BLEDT -20070611AAY
23	WDVB-CA	EDISON NJ	29.8	APP	BDISTTA -20081028ABC
23	WDVB-CA	EDISON NJ	29.8	APP	BDISTTL -20080804AFF
23	W23AZ	HACKETTSTOWN NJ	51.4	LIC	BLTTL -20021007AAH
23	WBPN-LD	BINGHAMTON NY	213.5	CP	BDCCDTL -20061030AGK
23	WFTY-TV	SMITHSTOWN NY	127.7	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	127.7	PLN	DTVPLN -DTVP0853
23	WFTY-TV	SMITHSTOWN NY	127.7	LIC	BLCDT -20030113ABS
23	WLHY-TV	LANCASTER PA	177.8	LIC	BLCDT -20040922AAC
23	WLHY-TV	LANCASTER PA	177.8	PLN	DTVPLN -DTVP0855
23	W23DR-D	ROMNEY WV	392.7	CP	BDISDTT -20080912ADF
24	WNYE-TV	NEW YORK NY	42.5	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	42.5	CP MOD	BMPEDT -20070124AAX
24	W24BL	POTTSVILLE, ETC. PA	153.5	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	128.9	CP	BDFCDTT -20060331AXW
22	NEW-DLTV	SCRANTON PA	150.0	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 31

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	W23AZ	HACKETTSTOWN NJ	BLTTL -20021007AAH

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WLW	GARDEN CITY NY	116.4	APP	BMPEDT -20080620AID
21	WLW	GARDEN CITY NY	116.4	PLN	DTVPLN -DTVP0770
21	WLW	GARDEN CITY NY	116.4	CP	BPEDT -20080317AAQ
22	WNJS	CAMDEN NJ	124.5	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	124.5	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	124.5	LIC	BLEDT -20070611AAY
23	WDVB-CA	EDISON NJ	57.6	APP	BDISTTA -20081028ABC
23	WDVB-CA	EDISON NJ	57.6	APP	BDISTTL -20080804AFF
23	WDVB-LD	EDISON NJ	51.4	CP	BDCCDTL -20061023ABV
23	WPXJ-TV	BATAVIA NY	347.9	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	347.9	PLN	DTVPLN -DTVP0851
23	WBPN-LD	BINGHAMTON NY	163.0	CP	BDCCDTL -20061030AGK
23	WFTY-TV	SMITHSTOWN NY	158.1	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	158.1	PLN	DTVPLN -DTVP0853
23	WFTY-TV	SMITHSTOWN NY	158.1	LIC	BLCDT -20030113ABS
23	WLYH-TV	LANCASTER PA	152.3	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	152.3	PLN	DTVPLN -DTVP0855
23	W23DR-D	ROMNEY WV	371.8	CP	BDISDTT -20080912ADF
24	WNYE-TV	NEW YORK NY	72.0	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	72.0	CP MOD	BMPEDT -20070124AAX
24	W24BL	POTTSVILLE, ETC. PA	116.7	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	105.3	CP	BDFCDTT -20060331AXW
25	WTVE	READING PA	105.3	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	92.7	PLN	DTVPLN -DTVP0931
25	WTVE	READING PA	95.9	CP MOD	BMPCDT -20081027ACR
26	KYW-TV	PHILADELPHIA PA	96.0	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	96.0	PLN	DTVPLN -DTVP0970
27	WGTW-TV	BURLINGTON NJ	95.9	LIC	BLCDT -20060105AAR
27	WGTW-TV	BURLINGTON NJ	95.9	PLN	DTVPLN -DTVP1003
27	WTBY-TV	POUGHKEEPSIE NY	102.8	APP	BPCDT -20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	102.8	PLN	DTVPLN -DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	102.8	LIC	BMLCDT -20061031ACG
30	WFUT-TV	NEWARK NJ	72.2	CP	BPCDT -20080619AEI
30	WFUT-TV	NEWARK NJ	72.0	PLN	DTVPLN -DTVP1110
31	WPXP	WILMINGTON DE	95.9	APP	BPCDT -20080620AMP
31	WPXP	WILMINGTON DE	95.9	PLN	DTVPLN -DTVP1131
31	WPXP	WILMINGTON DE	95.9	LIC	BLCDT -20031203AFL
31	WPXN-TV	NEW YORK NY	72.2	CP MOD	BMPCDT -20080926ACT
31	WPXN-TV	NEW YORK NY	70.7	PLN	DTVPLN -DTVP1152
31	WPXN-TV	NEW YORK NY	70.7	APP	BMPCDT -20080620ALZ
31	WSWB-DR	SCRANTON PA	99.4	APP	BPRM -20080619ALI
31	WSWB	SCRANTON PA	99.4	LIC	BLCDT -20060721ABH
38	WWOR-TV	SECAUCUS NJ	72.2	APP	BMPCDT -20080620AHC
38	WWOR-TV	SECAUCUS NJ	70.7	PLN	DTVPLN -DTVP1372
38	WWOR-TV	SECAUCUS NJ	72.2	CP MOD	BMPCDT -20040130AZR
38	WSWB	SCRANTON PA	99.4	PLN	DTVPLN -DTVP1377
22	NEW-DLTV	SCRANTON PA	100.2	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WBPN-LD	BINGHAMTON NY	BDCCDTL -20061030AGK

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WROH-LD	ROCHESTER NY	180.0	CP	BDCCDTL -20061030ANY
22	WTVU-LP	SYRACUSE NY	112.9	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	136.2	CP	BDCCDTT -20061025ACS
23	WDVB-LD	EDISON NJ	213.5	CP	BDCCDTL -20061023ABV
23	WPXJ-TV	BATAVIA NY	193.7	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	193.7	PLN	DTVPLN -DTVP0851
23	WNPI-TV	NORWOOD NY	284.6	LIC	BLEDT -20050715ABZ
23	WNPI-TV	NORWOOD NY	284.6	PLN	DTVPLN -DTVP0852
23	WNPI-TV	NORWOOD NY	284.6	APP	BPEDT -20080619ABH
23	WFY-TV	SMITHSTOWN NY	280.8	CP	BPCDT -20080613ACJ
23	WFY-TV	SMITHSTOWN NY	280.8	PLN	DTVPLN -DTVP0853
23	WFY-TV	SMITHSTOWN NY	280.8	LIC	BLCDT -20030113ABS
23	WLYH-TV	LANCASTER PA	204.1	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	204.1	PLN	DTVPLN -DTVP0855
23	W23DR-D	ROMNEY WV	384.4	CP	BDISDTT -20080912ADF
24	WSTM-TV	SYRACUSE NY	99.8	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	99.8	PLN	DTVPLN -DTVP0893
24	W24BL	POTTSVILLE, ETC. PA	154.8	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	189.2	CP	BDFCDTT -20060331AXW
22	NEW-DLTV	SCRANTON PA	63.8	APP	USERRECORD-01

Total scenarios = 120

Result key: 84

Scenario	1 Affected station	32 WBPN-LD
Before Analysis		

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 1

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario            1

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:                85  
 Scenario                2    Affected station                32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario            2

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario            2

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 86  
 Scenario 3 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 3

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario 3

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 87  
 Scenario 4 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 4

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2068	140.5	
lost to ATV IX only	2068	140.5	
lost to all IX	2068	140.5	

Potential Interfering Stations Included in above Scenario 4

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 88

Scenario 5 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 5

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario        5

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:        89  
 Scenario        6    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario        6

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario        6

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 90  
 Scenario 7 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 7

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 7

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 91  
 Scenario 8 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 8

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 8

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 92

Scenario 9 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 9

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario                    9

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:                    93  
 Scenario                    10    Affected station                    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario                    10

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario                    10

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 94  
 Scenario 11 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 11

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 11

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 95  
 Scenario 12 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 12

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 12

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 96

Scenario 13 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2012	133.5	
lost to ATV IX only	2012	133.5	
lost to all IX	2012	133.5	

Potential Interfering Stations Included in above Scenario 13

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario    13

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:        97  
 Scenario        14    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario    14

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario    14

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 98  
 Scenario 15 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 15

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario 15

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 99  
 Scenario 16 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 16

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2068	140.5	
lost to ATV IX only	2068	140.5	
lost to all IX	2068	140.5	

Potential Interfering Stations Included in above Scenario 16

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 100

Scenario 17 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 17

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    17

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    101  
 Scenario    18    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    18

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    18

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 102  
 Scenario 19 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 19

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 19

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 103  
 Scenario 20 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 20

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 20

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 104

Scenario 21 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 21

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    21

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    105  
 Scenario    22    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    22

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    22

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 106  
 Scenario 23 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 23

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 23

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 107  
 Scenario 24 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 24

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 24

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 108

Scenario 25 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1940	132.5	
lost to ATV IX only	1940	132.5	
lost to all IX	1940	132.5	

Potential Interfering Stations Included in above Scenario 25

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    25

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:    109  
 Scenario    26    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario    26

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    26

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 110  
 Scenario 27 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 27

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario 27

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 111  
 Scenario 28 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 28

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1996	139.5	
lost to ATV IX only	1996	139.5	
lost to all IX	1996	139.5	

Potential Interfering Stations Included in above Scenario 28

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 112

Scenario 29 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 29

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    29

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    113  
 Scenario    30    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    30

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    30

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 114  
 Scenario 31 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 31

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 31

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 115  
 Scenario 32 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 32

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 32

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 116

Scenario 33 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 33

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario        33

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 117  
 Scenario 34 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario        34

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario        34

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 118  
 Scenario 35 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 35

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 35

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 119  
 Scenario 36 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 36

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 36

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 120

Scenario 37 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1940	132.5	
lost to ATV IX only	1940	132.5	
lost to all IX	1940	132.5	

Potential Interfering Stations Included in above Scenario 37

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario      37

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:        121  
 Scenario        38    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario      38

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario      38

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 122  
 Scenario 39 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 39

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario 39

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 123  
 Scenario 40 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 40

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1996	139.5	
lost to ATV IX only	1996	139.5	
lost to all IX	1996	139.5	

Potential Interfering Stations Included in above Scenario 40

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 124

Scenario 41 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 41

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    41

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    125  
 Scenario    42    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    42

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    42

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 126  
 Scenario 43 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 43

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 43

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 127  
 Scenario 44 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 44

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 44

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 128

Scenario 45 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 45

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario        45

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 129  
 Scenario 46 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario        46

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario        46

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 130  
 Scenario 47 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 47

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 47

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 131  
 Scenario 48 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 48

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 48

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 132

Scenario 49 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2012	133.5	
lost to ATV IX only	2012	133.5	
lost to all IX	2012	133.5	

Potential Interfering Stations Included in above Scenario 49

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario    49

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:    133  
 Scenario    50    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario    50

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario    50

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 134  
 Scenario 51 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 51

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario 51

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 135  
 Scenario 52 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 52

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2068	140.5	
lost to ATV IX only	2068	140.5	
lost to all IX	2068	140.5	

Potential Interfering Stations Included in above Scenario 52

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 136

Scenario 53 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 53

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    53

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    137  
 Scenario    54    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    54

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    54

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 138  
 Scenario 55 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 55

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 55

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 139  
 Scenario 56 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 56

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 56

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 140

Scenario 57 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 57

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    57

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    141  
 Scenario    58    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    58

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    58

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 142  
 Scenario 59 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 59

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 59

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 143  
 Scenario 60 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 60

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 60

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 144

Scenario 61 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2012	133.5	
lost to ATV IX only	2012	133.5	
lost to all IX	2012	133.5	

Potential Interfering Stations Included in above Scenario 61

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario    61

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:    145  
 Scenario    62    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario    62

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario    62

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 146  
 Scenario 63 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 63

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario 63

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 147  
 Scenario 64 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 64

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2068	140.5	
lost to ATV IX only	2068	140.5	
lost to all IX	2068	140.5	

Potential Interfering Stations Included in above Scenario 64

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 148

Scenario 65 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 65

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    65

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    149  
 Scenario    66    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    66

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    66

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 150  
 Scenario 67 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 67

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 67

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 151  
 Scenario 68 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 68

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 68

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 152

Scenario 69 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 69

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    69

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    153  
 Scenario    70    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    70

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    70

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 154  
 Scenario 71 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 71

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 71

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 155  
 Scenario 72 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 72

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 72

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 156

Scenario 73 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2012	133.5	
lost to ATV IX only	2012	133.5	
lost to all IX	2012	133.5	

Potential Interfering Stations Included in above Scenario 73

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario      73

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:        157  
 Scenario        74    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario      74

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario      74

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 158  
 Scenario 75 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 75

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2068	140.5
lost to ATV IX only	2068	140.5
lost to all IX	2068	140.5

Potential Interfering Stations Included in above Scenario 75

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 159  
 Scenario 76 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2012	133.5
lost to ATV IX only	2012	133.5
lost to all IX	2012	133.5

Potential Interfering Stations Included in above Scenario 76

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2068	140.5	
lost to ATV IX only	2068	140.5	
lost to all IX	2068	140.5	

Potential Interfering Stations Included in above Scenario 76

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 160

Scenario 77 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 77

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario      77

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:        161  
 Scenario        78    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario      78

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario      78

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 162  
 Scenario 79 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 79

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 79

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 163  
 Scenario 80 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 80

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 80

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 164

Scenario 81 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1893	122.5	
lost to ATV IX only	1893	122.5	
lost to all IX	1893	122.5	

Potential Interfering Stations Included in above Scenario 81

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    81

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    165  
 Scenario    82    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario    82

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario    82

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 166  
 Scenario 83 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 83

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1968	133.5
lost to ATV IX only	1968	133.5
lost to all IX	1968	133.5

Potential Interfering Stations Included in above Scenario 83

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 167  
 Scenario 84 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1893	122.5
lost to ATV IX only	1893	122.5
lost to all IX	1893	122.5

Potential Interfering Stations Included in above Scenario 84

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1968	133.5	
lost to ATV IX only	1968	133.5	
lost to all IX	1968	133.5	

Potential Interfering Stations Included in above Scenario 84

23A NY BATAVIA	BPCDT	20080311ACI	CP
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 168

Scenario 85 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1940	132.5	
lost to ATV IX only	1940	132.5	
lost to all IX	1940	132.5	

Potential Interfering Stations Included in above Scenario 85

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    85

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:    169  
 Scenario    86    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario    86

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    86

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 170  
 Scenario 87 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 87

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario 87

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 171  
 Scenario 88 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 88

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1996	139.5	
lost to ATV IX only	1996	139.5	
lost to all IX	1996	139.5	

Potential Interfering Stations Included in above Scenario 88

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 172

Scenario 89 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 89

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    89

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    173  
 Scenario    90    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    90

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    90

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 174  
 Scenario 91 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 91

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 91

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 175  
 Scenario 92 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 92

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 92

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 176

Scenario 93 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 93

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    93

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    177  
 Scenario    94    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    94

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    94

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 178  
 Scenario 95 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 95

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 95

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 179  
 Scenario 96 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 96

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 96

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BLEDT	20050715ABZ	LIC
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 180

Scenario 97 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1940	132.5	
lost to ATV IX only	1940	132.5	
lost to all IX	1940	132.5	

Potential Interfering Stations Included in above Scenario 97

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    97

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:    181  
 Scenario    98    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario    98

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    98

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 182  
 Scenario 99 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 99

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario 99

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 183  
 Scenario 100 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 100

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1996	139.5	
lost to ATV IX only	1996	139.5	
lost to all IX	1996	139.5	

Potential Interfering Stations Included in above Scenario 100

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 184

Scenario 101 Affected station 32 WBPN-LD  
Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 101

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    101

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:        185  
 Scenario    102    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    102

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    102

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 186  
 Scenario 103 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 103

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 103

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 187  
 Scenario 104 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 104

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 104

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 188

Scenario 105 Affected station 32 WBPN-LD  
Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 105

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    105

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:        189  
 Scenario    106    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    106

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    106

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 190  
 Scenario 107 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 107

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 107

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 191  
 Scenario 108 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 108

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 108

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	DTVPLN	DTVP0852	PLN
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 192

Scenario 109 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 109

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    109

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0163%

Result key:        193  
 Scenario    110    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario    110

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario    110

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 194  
 Scenario 111 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 111

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1996	139.5
lost to ATV IX only	1996	139.5
lost to all IX	1996	139.5

Potential Interfering Stations Included in above Scenario 111

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 195  
 Scenario 112 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1940	132.5
lost to ATV IX only	1940	132.5
lost to all IX	1940	132.5

Potential Interfering Stations Included in above Scenario 112

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1996	139.5	
lost to ATV IX only	1996	139.5	
lost to all IX	1996	139.5	

Potential Interfering Stations Included in above Scenario 112

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BPCDT	20080613ACJ	CP
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0163%

Result key: 196

Scenario 113 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 113

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    113

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:        197  
 Scenario        114    Affected station        32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    114

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    114

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 198  
 Scenario 115 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 115

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 115

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 199  
 Scenario 116 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 116

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1896	132.5	
lost to ATV IX only	1896	132.5	
lost to all IX	1896	132.5	

Potential Interfering Stations Included in above Scenario 116

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	DTVPLN	DTVP0853	PLN
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 200

Scenario 117 Affected station 32 WBPN-LD

#### Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT	1.0 m, ATV ERP	15.0 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour	370164	9027.8	
not affected by terrain losses	345242	8545.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1821	121.5	
lost to ATV IX only	1821	121.5	
lost to all IX	1821	121.5	

Potential Interfering Stations Included in above Scenario 117

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP

#### After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    117

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX =    0.0218%

Result key:    201  
 Scenario    118    Affected station    32    WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario    118

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

After Analysis

Results for: 23A NY BINGHAMTON                    BDCCDTL    20061030AGK CP  
 HAAT    1.0 m, ATV ERP    15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario    118

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC

23A PA LANCASTER	BLCDT	20040922AAC	LIC
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 202  
 Scenario 119 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 119

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP

After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 119

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	BPCDT	20080320ACI	CP
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Result key: 203  
 Scenario 120 Affected station 32 WBPN-LD  
 Before Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP  
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1821	121.5
lost to ATV IX only	1821	121.5
lost to all IX	1821	121.5

Potential Interfering Stations Included in above Scenario 120

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN

#### After Analysis

Results for: 23A NY BINGHAMTON BDCCDTL 20061030AGK CP

HAAT 1.0 m, ATV ERP 15.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	370164	9027.8
not affected by terrain losses	345242	8545.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1896	132.5
lost to ATV IX only	1896	132.5
lost to all IX	1896	132.5

Potential Interfering Stations Included in above Scenario 120

23A NY BATAVIA	DTVPLN	DTVP0851	PLN
23A NY NORWOOD	BPEDT	20080619ABH	APP
23A NY SMITHSTOWN	BLCDT	20030113ABS	LIC
23A PA LANCASTER	DTVPLN	DTVP0855	PLN
24A NY SYRACUSE	DTVPLN	DTVP0893	PLN
22A PA SCRANTON	USERRECORD01		APP

Percent new IX = 0.0218%

Worst case new IX 0.0218% Scenario 5

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#### Analysis of Interference to Affected Station 33

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	WLYH-TV	LANCASTER PA	BLCDT -20040922AAC

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WNJS	CAMDEN NJ	150.2	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	150.2	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	150.2	LIC	BLEDT -20070611AAY
23	WPXJ-TV	BATAVIA NY	319.8	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	319.8	PLN	DTVPLN -DTVP0851
23	WFTY-TV	SMITHSTOWN NY	304.4	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	304.4	PLN	DTVPLN -DTVP0853
23	WFTY-TV	SMITHSTOWN NY	304.4	LIC	BLCDT -20030113ABS
24	WNYE-TV	NEW YORK NY	216.4	PLN	DTVPLN -DTVP0892

24	WNYE-TV	NEW YORK NY	216.4	CP MOD	BMPEDT	-20070124AAX
24	WATM-TV	ALTOONA PA	170.9	PLN	DTVPLN	-DTVP0896
24	WATM-TV	ALTOONA PA	170.9	LIC	BLCDT	-20050603ACF
24	WNVC	FAIRFAX VA	167.4	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	167.4	PLN	DTVPLN	-DTVP0906
22	NEW-DLTV	SCRANTON PA	175.4	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 34

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W59DG	ELMIRA NY	BPTT -20031212ADX

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WXXI-TV	ROCHESTER NY	135.0	LIC	BLEDT -20030916ABS
16	WXXI-TV	ROCHESTER NY	135.0	PLN	DTVPLN -DTVP0572
17	WSYR-TV	SYRACUSE NY	114.8	LIC	BLCDT -20030812ABK
17	WSYR-TV	SYRACUSE NY	114.8	PLN	DTVPLN -DTVP0607
20	WNYI	ITHACA NY	45.8	PLN	DTVPLN -DTVP0733
20	WNYI	ITHACA NY	45.8	CP	BPCDT -20080331AEE
20	WNYI	ITHACA NY	101.5	APP	BPCDT -20080620AAS
23	WBPN-LD	BINGHAMTON NY	69.0	CP	BDCCDTL -20061030AGK
24	WNYE-TV	NEW YORK NY	275.1	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	275.1	CP MOD	BMPEDT -20070124AAX
24	WSTM-TV	SYRACUSE NY	110.9	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	110.9	PLN	DTVPLN -DTVP0893
24	WATM-TV	ALTOONA PA	217.6	PLN	DTVPLN -DTVP0896
24	WATM-TV	ALTOONA PA	217.6	LIC	BLCDT -20050603ACF
24	W24DB	CLARKS SUMMIT PA	112.4	LIC	BLTTA -20041202ADB
24	W24BB	EAST STROUDSBURG PA	157.5	LIC	BLTTL -19911219JM
24	WJET-TV	ERIE PA	271.5	PLN	DTVPLN -DTVP0897
24	WJET-TV	ERIE PA	271.5	CP MOD	BMPCDT -20080612ABV
24	NEW	JOHNSTOWN PA	321.8	APP	BSFDTL -20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	162.7	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	205.0	CP	BDFCDTT -20060331AXW
24	WNVC	FAIRFAX VA	357.7	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	357.7	PLN	DTVPLN -DTVP0906
24	WVTA	WINDSOR VT	384.2	PLN	DTVPLN -DTVP0907
24	WVTA	WINDSOR VT	384.2	CP MOD	BMPEDT -20060306BRA
25	WGCE-CA	GREECE AND ROCHESTER NY	144.9	APP	BDISDTA -20080804AEV
25	WCNY-TV	SYRACUSE NY	110.9	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	110.9	PLN	DTVPLN -DTVP0929
25	W25AQ	TOWANDA PA	50.0	CP	BDFCDTT -20060320ADX
28	WUHF	ROCHESTER NY	135.0	PLN	DTVPLN -DTVP1046
28	WUHF	ROCHESTER NY	135.0	LIC	BLCDT -20050316AAK
31	WSWB-DR	SCRANTON PA	112.4	APP	BPRM -20080619ALI
31	WSWB	SCRANTON PA	112.4	LIC	BLCDT -20060721ABH
32	WQPX	SCRANTON PA	112.6	PLN	DTVPLN -DTVP1191
32	WQPX	SCRANTON PA	112.6	LIC	BLCDT -20060629AFR
38	WSWB	SCRANTON PA	112.4	PLN	DTVPLN -DTVP1377
39	WJKP-LP	CORNING NY	25.7	LIC	BLTTL -20060109ACB
39	W39BT	WILLIAMSPORT PA	101.5	CP	BDFCDTT -20060331ANI
22	NEW-DLTV	SCRANTON PA	122.4	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 35

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24DB	CLARKS SUMMIT PA	BLTTA -20041202ADB

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WNYI	ITHACA NY	127.4	PLN	DTVPLN -DTVP0733
20	WNYI	ITHACA NY	127.4	CP	BPCDT -20080331AEE
23	WDVB-LD	EDISON NJ	150.8	CP	BDCCDTL -20061023ABV
23	WBPN-LD	BINGHAMTON NY	71.2	CP	BDCCDTL -20061030AGK
24	W59DG	ELMIRA NY	112.4	CP	BPTT -20031212ADX
24	WNYE-TV	NEW YORK NY	164.4	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	164.4	CP MOD	BMPEDT -20070124AAX
24	WSTM-TV	SYRACUSE NY	170.8	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	170.8	PLN	DTVPLN -DTVP0893
24	WATM-TV	ALTOONA PA	247.3	PLN	DTVPLN -DTVP0896
24	WATM-TV	ALTOONA PA	247.3	LIC	BLCDT -20050603ACF
24	W24BB	EAST STROUDSBURG PA	49.2	LIC	BLTTL -19911219JM
24	WJET-TV	ERIE PA	366.1	PLN	DTVPLN -DTVP0897
24	WJET-TV	ERIE PA	366.1	CP MOD	BMPCDT -20080612ABV
24	NEW	JOHNSTOWN PA	372.1	APP	BSFDTL -20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	93.1	CP	BDFCDTT -20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	93.1	LIC	BLTT -19920218JP
24	W24CS	READING PA	121.1	CP	BDFCDTT -20060331AXW
24	WNVC	FAIRFAX VA	311.7	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	311.7	PLN	DTVPLN -DTVP0906
24	WVTA	WINDSOR VT	348.9	PLN	DTVPLN -DTVP0907
24	WVTA	WINDSOR VT	348.9	CP MOD	BMPEDT -20060306BRA
25	WASA-LP	PORT JERVIS NY	164.4	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	164.4	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	164.4	CP	BDCCDTL -20061030ARO
25	WTVE	READING PA	121.1	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	122.8	PLN	DTVPLN -DTVP0931
25	W25AQ	TOWANDA PA	68.4	CP	BDFCDTT -20060320ADX
31	WSWB-DR	SCRANTON PA	0.0	APP	BPRM -20080619ALI
31	WSWB	SCRANTON PA	0.0	LIC	BLCDT -20060721ABH
32	WQPX	SCRANTON PA	0.3	PLN	DTVPLN -DTVP1191
32	WQPX	SCRANTON PA	0.3	LIC	BLCDT -20060629AFR
38	WSWB	SCRANTON PA	0.0	PLN	DTVPLN -DTVP1377
39	WLVT-TV	ALLENTOWN PA	99.9	CP MOD	BMPEDT -20080618AAL
39	WLVT-TV	ALLENTOWN PA	99.8	PLN	DTVPLN -DTVP1411
39	W39BT	WILLIAMSPORT PA	119.6	CP	BDFCDTT -20060331ANI
22	NEW-DLTV	SCRANTON PA	33.4	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 36

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24BB	EAST STROUDSBURG PA	BLTTL -19911219JM

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WPHL-TV	PHILADELPHIA PA	111.8	PLN	DTVPLN -DTVP0612
17	WPHL-TV	PHILADELPHIA PA	111.7	CP MOD	BMPCT -20080619ALB
21	WHP-TV	HARRISBURG PA	137.7	CP MOD	BMPCT -20080606AEJ
21	WHP-TV	HARRISBURG PA	137.7	PLN	DTVPLN -DTVP0774
23	WDVB-LD	EDISON NJ	108.7	CP	BDCCDTL -20061023ABV
23	WBPN-LD	BINGHAMTON NY	120.1	CP	BDCCDTL -20061030AGK
23	WLYH-TV	LANCASTER PA	117.3	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	117.3	PLN	DTVPLN -DTVP0855
24	WPSJ-LP	HAMMONTON, ETC. NJ	154.8	LIC	BLTTA -20060720ADQ
24	W59DG	ELMIRA NY	157.5	CP	BPTT -20031212ADX
24	WNYE-TV	NEW YORK NY	131.0	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	131.0	CP MOD	BMPEDT -20070124AAX
24	WSTM-TV	SYRACUSE NY	219.2	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	219.2	PLN	DTVPLN -DTVP0893
24	WATM-TV	ALTOONA PA	252.5	PLN	DTVPLN -DTVP0896
24	WATM-TV	ALTOONA PA	252.5	LIC	BLCDT -20050603ACF
24	W24DB	CLARKS SUMMIT PA	49.2	LIC	BLTTA -20041202ADB
24	NEW	JOHNSTOWN PA	381.0	APP	BSFDTL -20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	70.3	CP	BDFCDTT -20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	70.3	LIC	BLTT -19920218JP
24	W24CS	READING PA	81.8	LIC	BLTT -20030321AAO
24	W24CS	READING PA	81.8	CP	BDFCDTT -20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	397.0	CP	BDCCDTL -20061030AGD
24	WNVC	FAIRFAX VA	280.5	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	280.5	PLN	DTVPLN -DTVP0906
24	WVTA	WINDSOR VT	367.3	PLN	DTVPLN -DTVP0907
24	WVTA	WINDSOR VT	367.3	CP MOD	BMPEDT -20060306BRA
25	WASA-LP	PORT JERVIS NY	131.0	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	131.0	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	131.0	CP	BDCCDTL -20061030ARO
25	WTVE	READING PA	81.8	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	79.0	PLN	DTVPLN -DTVP0931
25	WTVE	READING PA	111.8	CP MOD	BMPCT -20081027ACR
25	W25AQ	TOWANDA PA	109.5	CP	BDFCDTT -20060320ADX
26	KYW-TV	PHILADELPHIA PA	111.6	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	111.6	PLN	DTVPLN -DTVP0970
27	WGTW-TV	BURLINGTON NJ	111.8	LIC	BLCDT -20060105AAR
27	WGTW-TV	BURLINGTON NJ	111.8	PLN	DTVPLN -DTVP1003
27	WTBY-TV	POUGHKEEPSIE NY	139.8	APP	BPCDT -20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	139.8	PLN	DTVPLN -DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	139.8	LIC	BMLCDT -20061031ACG
28	WNBC	NEW YORK NY	131.3	CP MOD	BMPCT -20080314ACO
28	WNBC	NEW YORK NY	130.1	PLN	DTVPLN -DTVP1045
28	WNBC	NEW YORK NY	131.3	STA	BDSTA -20041220ADE
28	WNBC	NEW YORK NY	130.1	APP	BPCDT -20080620ADL
31	WPPX	WILMINGTON DE	111.8	APP	BPCDT -20080620AMP
31	WPPX	WILMINGTON DE	111.8	PLN	DTVPLN -DTVP1131
31	WPPX	WILMINGTON DE	111.8	LIC	BLCDT -20031203AFL
31	WPXN-TV	NEW YORK NY	131.3	CP MOD	BMPCT -20080926ACT
31	WPXN-TV	NEW YORK NY	130.1	PLN	DTVPLN -DTVP1152
31	WPXN-TV	NEW YORK NY	130.1	APP	BMPCT -20080620ALZ

31	WSWB-DR	SCRANTON PA	49.2	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	49.2	LIC	BLCDT	-20060721ABH
32	WPSG	PHILADELPHIA PA	111.8	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	111.8	PLN	DTVPLN	-DTVP1190
32	WPSG	PHILADELPHIA PA	111.8	LIC	BLCDT	-20021025AAS
32	WQPX	SCRANTON PA	49.0	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	49.0	LIC	BLCDT	-20060629AFR
38	WWOR-TV	SECAUCUS NJ	131.3	APP	BMPCDT	-20080620AHC
38	WWOR-TV	SECAUCUS NJ	130.1	PLN	DTVPLN	-DTVP1372
38	WWOR-TV	SECAUCUS NJ	131.3	CP MOD	BMPCDT	-20040130AZR
38	WSWB	SCRANTON PA	49.2	PLN	DTVPLN	-DTVP1377
39	WNYN-LP	NEW YORK NY	134.8	CP	BDFCDTL	-20060111ACS
39	WLVT-TV	ALLENTOWN PA	51.7	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	51.5	PLN	DTVPLN	-DTVP1411
39	W39BT	WILLIAMSPORT PA	137.2	CP	BDFCDTT	-20060331ANI
22	NEW-DLTV	SCRANTON PA	67.6	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 37

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24BL	POTTSVILLE, ETC. PA	BLTT -19920218JP

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WPHL-TV	PHILADELPHIA PA	108.0	PLN	DTVPLN -DTVP0612
17	WPHL-TV	PHILADELPHIA PA	107.8	CP MOD	BMPCDT -20080619ALB
21	WHP-TV	HARRISBURG PA	67.4	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	67.4	PLN	DTVPLN -DTVP0774
23	WDVB-LD	EDISON NJ	153.5	CP	BDCCDTL -20061023ABV
23	WPBN-LD	BINGHAMTON NY	154.8	CP	BDCCDTL -20061030AGK
23	WLYH-TV	LANCASTER PA	51.2	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	51.2	PLN	DTVPLN -DTVP0855
24	WNYE-TV	NEW YORK NY	186.8	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	186.8	CP MOD	BMPEDT -20070124AAX
24	WSTM-TV	SYRACUSE NY	252.2	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	252.2	PLN	DTVPLN -DTVP0893
24	WATM-TV	ALTOONA PA	189.6	PLN	DTVPLN -DTVP0896
24	WATM-TV	ALTOONA PA	189.6	LIC	BLCDT -20050603ACF
24	W24DB	CLARKS SUMMIT PA	93.1	LIC	BLTTA -20041202ADB
24	W24BB	EAST STROUDSBURG PA	70.3	LIC	BLTTL -19911219JM
24	WJET-TV	ERIE PA	356.5	PLN	DTVPLN -DTVP0897
24	WJET-TV	ERIE PA	356.5	CP MOD	BMPCDT -20080612ABV
24	NEW	JOHNSTOWN PA	318.8	APP	BSFDTL -20060630DBZ
24	W24CS	READING PA	44.1	LIC	BLTT -20030321AAO
24	W24CS	READING PA	44.1	CP	BDFCDTT -20060331AXW
24	W24DF-D	CHARLOTTESVILLE VA	330.7	CP	BDCCDTL -20061030AGD
24	WNVC	FAIRFAX VA	218.6	CP MOD	BMPEDT -20080609ACI
24	WNVC	FAIRFAX VA	218.6	PLN	DTVPLN -DTVP0906
25	WASA-LP	PORT JERVIS NY	186.8	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	186.8	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	186.8	CP	BDCCDTL -20061030ARO

25	WTVE	READING PA	44.1	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	57.5	PLN	DTVPLN	-DTVP0931
25	WTVE	READING PA	108.0	CP MOD	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	114.3	CP	BDFCDTT	-20060320ADX
26	KYW-TV	PHILADELPHIA PA	107.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	107.6	PLN	DTVPLN	-DTVP0970
27	WGTW-TV	BURLINGTON NJ	108.0	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	108.0	PLN	DTVPLN	-DTVP1003
31	WPPX	WILMINGTON DE	108.0	APP	BPCDT	-20080620AMP
31	WPPX	WILMINGTON DE	108.0	PLN	DTVPLN	-DTVP1131
31	WPPX	WILMINGTON DE	108.0	LIC	BLCDT	-20031203AFL
31	WSWB-DR	SCRANTON PA	93.1	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	93.1	LIC	BLCDT	-20060721ABH
32	WPSG	PHILADELPHIA PA	108.0	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	108.0	PLN	DTVPLN	-DTVP1190
32	WPSG	PHILADELPHIA PA	108.0	LIC	BLCDT	-20021025AAS
32	WQPX	SCRANTON PA	93.2	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	93.2	LIC	BLCDT	-20060629AFR
38	WSWB	SCRANTON PA	93.1	PLN	DTVPLN	-DTVP1377
39	WLVT-TV	ALLENTOWN PA	65.4	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	65.8	PLN	DTVPLN	-DTVP1411
39	W39BT	WILLIAMSPORT PA	97.0	CP	BDFCDTT	-20060331ANI
22	NEW-DLTV	SCRANTON PA	124.4	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 38

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	W24CS	READING PA	BLTT -20030321AAO

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WPHL-TV	PHILADELPHIA PA	66.1	PLN	DTVPLN -DTVP0612
17	WPHL-TV	PHILADELPHIA PA	65.8	CP MOD	BMPCDT -20080619ALB
21	WHP-TV	HARRISBURG PA	82.2	CP MOD	BMPCDT -20080606AEJ
21	WHP-TV	HARRISBURG PA	82.2	PLN	DTVPLN -DTVP0774
22	WNJS	CAMDEN NJ	113.5	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	113.5	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	113.5	LIC	BLEDT -20070611AAY
23	WDVB-LD	EDISON NJ	128.9	CP	BDCCDTL -20061023ABV
23	WPBN-LD	BINGHAMTON NY	189.2	CP	BDCCDTL -20061030AGK
23	WLYH-TV	LANCASTER PA	49.0	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	49.0	PLN	DTVPLN -DTVP0855
24	WPSJ-LP	HAMMONTON, ETC. NJ	113.6	LIC	BLTTA -20060720ADQ
24	WNYE-TV	NEW YORK NY	167.5	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	167.5	CP MOD	BMPEDT -20070124AAX
24	WSTM-TV	SYRACUSE NY	288.6	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	288.6	PLN	DTVPLN -DTVP0893
24	WATM-TV	ALTOONA PA	216.6	PLN	DTVPLN -DTVP0896
24	WATM-TV	ALTOONA PA	216.6	LIC	BLCDT -20050603ACF
24	W24DB	CLARKS SUMMIT PA	121.1	LIC	BLTTA -20041202ADB
24	W24BB	EAST STROUDSBURG PA	81.8	LIC	BLTTL -19911219JM

24	NEW	JOHNSTOWN PA	344.3	APP	BSFDTL	-20060630DBZ
24	W24BL	POTTSVILLE, ETC. PA	44.1	CP	BDFCDTT	-20060403AKU
24	W24BL	POTTSVILLE, ETC. PA	44.1	LIC	BLTT	-19920218JP
24	W24DF-D	CHARLOTTESVILLE VA	318.7	CP	BDCCDTL	-20061030AGD
24	WNVC	FAIRFAX VA	199.8	CP MOD	BMPEDT	-20080609ACI
24	WNVC	FAIRFAX VA	199.8	PLN	DTVPLN	-DTVP0906
24	W24OI	VIRGINIA BEACH VA	388.1	CP	BDFCDTT	-20060329AKQ
25	WZDC-CA	WASHINGTON DC	186.9	CP	BDFCDTA	-20080804ACV
25	WASA-LP	PORT JERVIS NY	167.5	APP	BDISDTL	-20081016AEU
25	WASA-LD	PORT JERVIS NY	167.5	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	167.5	CP	BDCCDTL	-20061030ARO
25	WTVE	READING PA	0.0	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	17.5	PLN	DTVPLN	-DTVP0931
25	WTVE	READING PA	66.0	CP MOD	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	155.7	CP	BDFCDTT	-20060320ADX
26	KYW-TV	PHILADELPHIA PA	65.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	65.6	PLN	DTVPLN	-DTVP0970
27	WGTW-TV	BURLINGTON NJ	66.1	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	66.1	PLN	DTVPLN	-DTVP1003
31	WPPX	WILMINGTON DE	66.1	APP	BPCDT	-20080620AMP
31	WPPX	WILMINGTON DE	66.1	PLN	DTVPLN	-DTVP1131
31	WPPX	WILMINGTON DE	66.1	LIC	BLCDT	-20031203AFL
31	WSWB-DR	SCRANTON PA	121.1	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	121.1	LIC	BLCDT	-20060721ABH
32	WPSG	PHILADELPHIA PA	66.1	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	66.1	PLN	DTVPLN	-DTVP1190
32	WPSG	PHILADELPHIA PA	66.1	LIC	BLCDT	-20021025AAS
32	WQPX	SCRANTON PA	121.0	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	121.0	LIC	BLCDT	-20060629AFR
38	WMAR-TV	BALTIMORE MD	130.2	CP	BPCDT	-20080222ABC
38	WMAR-TV	BALTIMORE MD	130.2	PLN	DTVPLN	-DTVP1367
38	WSWB	SCRANTON PA	121.1	PLN	DTVPLN	-DTVP1377
39	WLVT-TV	ALLENTOWN PA	45.3	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	45.8	PLN	DTVPLN	-DTVP1411
39	W39BT	WILLIAMSPORT PA	139.7	CP	BDFCDTT	-20060331ANI
22	NEW-DLTV	SCRANTON PA	147.5	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 39

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	W25BB	PITTSTOWN NJ	BLTT -19930325ID

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WPHL-TV	PHILADELPHIA PA	57.2	PLN	DTVPLN -DTVP0612
17	WPHL-TV	PHILADELPHIA PA	57.3	CP MOD	BMPCDT -20080619ALB
18	WMBC-TV	NEWTON NJ	75.0	PLN	DTVPLN -DTVP0642
18	WMBC-TV	NEWTON NJ	75.0	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	75.0	CP	BPCDT -20080620ABX
21	WLIW	GARDEN CITY NY	130.7	APP	BMPEDT -20080620AID
21	WLIW	GARDEN CITY NY	130.7	PLN	DTVPLN -DTVP0770

21	WLIW	GARDEN CITY NY	130.7	CP	BPEDT	-20080317AAQ
22	WNJS	CAMDEN NJ	87.5	PLN	DTVPLN	-DTVP0813
22	WNJS	CAMDEN NJ	87.5	APP	BPEDT	-20080620ALH
22	WNJS	CAMDEN NJ	87.5	LIC	BLEDT	-20070611AAY
23	WLYH-TV	LANCASTER PA	130.4	LIC	BLCDT	-20040922AAC
23	WLYH-TV	LANCASTER PA	130.4	PLN	DTVPLN	-DTVP0855
24	WNYE-TV	NEW YORK NY	86.4	PLN	DTVPLN	-DTVP0892
24	WNYE-TV	NEW YORK NY	86.4	CP MOD	BMPEDT	-20070124AAX
24	W24BL	POTTSVILLE, ETC. PA	106.5	CP	BDFCDTT	-20060403AKU
24	W24CS	READING PA	81.5	CP	BDFCDTT	-20060331AXW
25	WZDC-CA	WASHINGTON DC	251.8	CP	BDFCDTA	-20080804ACV
25	WQAW-LP	BOWIE MD	218.4	APP	BDISTTL	-20060120ADQ
25	W25AW	TRENTON NJ	35.8	LIC	BLTTA	-20030512ABW
25	WGCE-CA	GREECE AND ROCHESTER NY	374.3	APP	BDISDTA	-20080804AEV
25	WASA-LP	PORT JERVIS NY	86.4	APP	BDISDTL	-20081016AEU
25	WASA-LD	PORT JERVIS NY	86.4	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	86.4	CP	BDCCDTL	-20061030ARO
25	WCNY-TV	SYRACUSE NY	287.2	LIC	BMLEDT	-20040916ABJ
25	WCNY-TV	SYRACUSE NY	287.2	PLN	DTVPLN	-DTVP0929
25	WTVE	READING PA	81.5	LIC	BLCDT	-20040323ATZ
25	WTVE	READING PA	65.4	PLN	DTVPLN	-DTVP0931
25	WTVE	READING PA	57.2	CP MOD	BMPCDT	-20081027ACR
25	W25AQ	TOWANDA PA	182.5	LIC	BLTT	-19890404IC
25	W25AQ	TOWANDA PA	182.5	CP	BDFCDTT	-20060320ADX
25	WNNE	HARTFORD VT	385.6	LIC	BLCDT	-20050801BFZ
25	WNNE	HARTFORD VT	385.6	PLN	DTVPLN	-DTVP0936
26	WLIG-LD	MINEOLA NY	118.4	LIC	BLDTL	-20071217ACU
26	WNXY-LP	NEW YORK NY	89.5	CP	BDFCDTL	-20080317AFK
26	W26CE	NEW YORK NY	188.4	CP	BDFCDTL	-20080111ACY
26	KYW-TV	PHILADELPHIA PA	57.3	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	57.3	PLN	DTVPLN	-DTVP0970
26	W26CD	SCRANTON PA	122.6	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	55.0	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	192.7	CP	BDFCDTT	-20060403ADG
27	WGTW-TV	BURLINGTON NJ	57.2	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	57.2	PLN	DTVPLN	-DTVP1003
27	WTBY-TV	POUGHKEEPSIE NY	137.9	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	137.9	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	137.9	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	86.2	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	82.8	PLN	DTVPLN	-DTVP1045
28	WNBC	NEW YORK NY	86.2	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	82.8	APP	BPCDT	-20080620ADL
29	WUVP-TV	VINELAND NJ	57.2	APP	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	57.2	PLN	DTVPLN	-DTVP1078
29	WUVP-TV	VINELAND NJ	57.2	CP MOD	BMPCDT	-20080620AKO
29	WFME-TV	WEST MILFORD NJ	66.8	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	66.8	LIC	BLEDT	-20040712ACP
32	WPSG	PHILADELPHIA PA	57.2	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	57.2	PLN	DTVPLN	-DTVP1190
32	WPSG	PHILADELPHIA PA	57.2	LIC	BLCDT	-20021025AAS
32	WQPX	SCRANTON PA	121.3	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	121.3	LIC	BLCDT	-20060629AFR
33	WCBS-TV	NEW YORK NY	82.8	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	86.2	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	82.8	APP	BMPCDT	-20080619AAZ
39	WLVT-TV	ALLENTOWN PA	41.2	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	40.8	PLN	DTVPLN	-DTVP1411
40	WXTV	PATERSON NJ	86.2	PLN	DTVPLN	-DTVP1444
40	WXTV	PATERSON NJ	86.2	LIC	BLCDT	-20050214AGS

40	W60AH	STROUDSBURG PA	55.0	CP	BDISDTT	-20060403ADD
22	NEW-DLTV	SCRANTON PA	130.7	APP	USERRECORD	-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 40

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	W25AW	TRENTON NJ	BLTTA -20030512ABW

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WPHL-TV	PHILADELPHIA PA	49.8	PLN	DTVPLN -DTPV0612
17	WPHL-TV	PHILADELPHIA PA	50.1	CP MOD	BMPCTD -20080619ALB
18	WMBC-TV	NEWTON NJ	81.3	PLN	DTVPLN -DTPV0642
18	WMBC-TV	NEWTON NJ	81.3	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	81.3	CP	BPCDT -20080620ABX
21	WLW	GARDEN CITY NY	122.5	APP	BMPEDT -20080620AID
21	WLW	GARDEN CITY NY	122.5	PLN	DTVPLN -DTPV0770
21	WLW	GARDEN CITY NY	122.5	CP	BPEDT -20080317AAQ
22	WNJS	CAMDEN NJ	58.7	PLN	DTVPLN -DTPV0813
22	WNJS	CAMDEN NJ	58.7	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	58.7	LIC	BLEDT -20070611AAY
24	WNYE-TV	NEW YORK NY	83.6	PLN	DTVPLN -DTPV0892
24	WNYE-TV	NEW YORK NY	83.6	CP MOD	BMPEDT -20070124AAX
24	W24BL	POTTSVILLE, ETC. PA	134.5	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	101.1	CP	BDFCDTT -20060331AXW
25	WZDC-CA	WASHINGTON DC	249.4	CP	BDFCDTA -20080804ACV
25	W25BB	PITTSTOWN NJ	35.8	LIC	BLTT -19930325ID
25	WASA-LP	PORT JERVIS NY	83.6	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	83.6	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	83.6	CP	BDCCDTL -20061030ARO
25	WCNY-TV	SYRACUSE NY	321.8	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	321.8	PLN	DTVPLN -DTPV0929
25	WTVE	READING PA	101.1	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	83.6	PLN	DTVPLN -DTPV0931
25	WTVE	READING PA	49.9	CP MOD	BMPCTD -20081027ACR
25	W25AQ	TOWANDA PA	218.0	CP	BDFCDTT -20060320ADX
25	WTVR-TV	RICHMOND VA	393.3	LIC	BLCDT -20021204ABA
25	WTVR-TV	RICHMOND VA	393.3	PLN	DTVPLN -DTPV0935
26	WLIG-LD	MINEOLA NY	109.1	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	85.7	CP	BDFCDTL -20080317AFK
26	W26CE	NEW YORK NY	177.6	CP	BDFCDTL -20080111ACY
26	KYW-TV	PHILADELPHIA PA	50.3	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	50.3	PLN	DTVPLN -DTPV0970
26	W26CD	SCRANTON PA	158.3	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	90.1	LIC	BLDTT -20081126ASY
27	WGTW-TV	BURLINGTON NJ	49.8	LIC	BLCDT -20060105AAR
27	WGTW-TV	BURLINGTON NJ	49.8	PLN	DTVPLN -DTPV1003
28	WNBC	NEW YORK NY	83.1	CP MOD	BMPCTD -20080314ACO
28	WNBC	NEW YORK NY	78.7	PLN	DTVPLN -DTPV1045
28	WNBC	NEW YORK NY	83.1	STA	BDSTA -20041220ADE
28	WNBC	NEW YORK NY	78.7	APP	BPCDT -20080620ADL

29	WUVP-TV	VINELAND NJ	49.8	APP	BMPCTD	-20081110ADR
29	WUVP-TV	VINELAND NJ	49.8	PLN	DTVPLN	-DTVP1078
29	WUVP-TV	VINELAND NJ	49.8	CP MOD	BMPCTD	-20080620AKO
29	WFME-TV	WEST MILFORD NJ	71.6	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	71.6	LIC	BLEDT	-20040712ACP
32	WPSG	PHILADELPHIA PA	49.8	CP	BPCDT	-20080616ABE
32	WPSG	PHILADELPHIA PA	49.8	PLN	DTVPLN	-DTVP1190
32	WPSG	PHILADELPHIA PA	49.8	LIC	BLCDT	-20021025AAS
33	WCBS-TV	NEW YORK NY	78.7	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	83.1	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	78.7	APP	BMPCTD	-20080619AAZ
39	WLVT-TV	ALLENTOWN PA	70.8	CP MOD	BMPEDT	-20080618AAL
39	WLVT-TV	ALLENTOWN PA	70.5	PLN	DTVPLN	-DTVP1411
40	WXTV	PATERSON NJ	83.1	PLN	DTVPLN	-DTVP1444
40	WXTV	PATERSON NJ	83.1	LIC	BLCDT	-20050214AGS
40	W60AH	STROUDSBURG PA	90.1	CP	BDISDTT	-20060403ADD
22	NEW-DLTV	SCRANTON PA	165.1	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 41

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	WVBG-LP	GREENWICH NY	BSTA -20071121ADW

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WGBY-TV	SPRINGFIELD MA	114.4	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	114.4	CP	BPEDT -20080507ACW
25	WGCE-CA	GREECE AND ROCHESTER NY	311.5	APP	BDISDTA -20080804AEV
25	WASA-LP	PORT JERVIS NY	198.8	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	198.8	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	198.8	CP	BDCCDTL -20061030ARO
25	WCNY-TV	SYRACUSE NY	180.1	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	180.1	PLN	DTVPLN -DTVP0929
25	W25AT	TUPPER LAKE NY	183.9	APP	BDFCDTT -20060331AFB
25	WTVE	READING PA	291.3	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	284.5	PLN	DTVPLN -DTVP0931
25	WTVE	READING PA	297.4	CP MOD	BMPCTD -20081027ACR
25	W25AQ	TOWANDA PA	227.5	CP	BDFCDTT -20060320ADX
25	WNNE	HARTFORD VT	159.0	LIC	BLCDT -20050801BFZ
25	WNNE	HARTFORD VT	159.0	PLN	DTVPLN -DTVP0936
25	W25BT	MONKTON VT	198.9	APP	BDFCDTT -20060331AFO
26	WTEN	ALBANY NY	9.3	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	9.3	LIC	BLCDT -20060104ACC
26	WLIG-LD	MINEOLA NY	205.9	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	199.8	CP	BDFCDTL -20080317AFK
26	WNGN-LP	TROY NY	39.2	APP	BPTTL -20030513AAE
26	W26CD	SCRANTON PA	185.0	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	201.3	LIC	BLDTT -20081126ASY
27	WTBY-TV	POUGHKEEPSIE NY	117.4	APP	BPCDT -20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	117.4	PLN	DTVPLN -DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	117.4	LIC	BMLCDT -20061031ACG

27	WFXV	UTICA NY	131.6	APP	BMPCTD	-20080114ABF
27	WFXV	UTICA NY	131.4	PLN	DTVPLN	-DTVP1008
27	WFXV	UTICA NY	118.1	CP MOD	BMPCTD	-20080620AKB
29	WKTV	UTICA NY	99.9	LIC	BLCDT	-20060630ACL
29	WKTV	UTICA NY	99.9	PLN	DTVPLN	-DTVP1083
33	WFSB	HARTFORD CT	129.2	LIC	BLCDT	-20041029AIL
33	WFSB	HARTFORD CT	129.2	PLN	DTVPLN	-DTVP1209
33	WFSB	HARTFORD CT	129.2	CP	BPCDT	-20080619AFT
40	WGGB-TV	SPRINGFIELD MA	114.4	CP	BPCDT	-20080317AGW
40	WGGB-TV	SPRINGFIELD MA	114.4	PLN	DTVPLN	-DTVP1436
40	WGGB-TV	SPRINGFIELD MA	114.4	APP	BMPCTD	-20081124ACP
22	NEW-DLTV	SCRANTON PA	156.6	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 42

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	W25AQ	TOWANDA PA	BLTT -19890404IC

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WSYR-TV	SYRACUSE NY	145.2	LIC	BLCDT -20030812ABK
17	WSYR-TV	SYRACUSE NY	145.2	PLN	DTVPLN -DTVP0607
18	WETM-TV	ELMIRA NY	57.0	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	57.0	CP	BPCDT -20080307ACY
24	W24BL	POTTSVILLE, ETC. PA	114.3	CP	BDFCDTT -20060403AKU
24	W24CS	READING PA	155.7	CP	BDFCDTT -20060331AXW
25	WZDC-CA	WASHINGTON DC	309.1	CP	BDFCDTA -20080804ACV
25	W25AW	TRENTON NJ	218.0	LIC	BLTTA -20030512ABW
25	WGCE-CA	GREECE AND ROCHESTER NY	194.8	APP	BDISDTA -20080804AEV
25	WASA-LP	PORT JERVIS NY	232.7	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	232.7	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	232.7	CP	BDCCDTL -20061030ARO
25	WCNY-TV	SYRACUSE NY	143.4	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	143.4	PLN	DTVPLN -DTVP0929
25	W25AT	TUPPER LAKE NY	320.1	APP	BDFCDTT -20060331AFB
25	KDKA-TV	PITTSBURGH PA	324.3	LIC	BLCDT -20041004ACS
25	KDKA-TV	PITTSBURGH PA	324.3	PLN	DTVPLN -DTVP0930
25	WTVE	READING PA	155.6	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	164.2	PLN	DTVPLN -DTVP0931
25	WTVE	READING PA	210.4	CP MOD	BMPCTD -20081027ACR
25	WNNE	HARTFORD VT	383.2	LIC	BLCDT -20050801BFZ
25	WNNE	HARTFORD VT	383.2	PLN	DTVPLN -DTVP0936
25	W25BT	MONKTON VT	392.9	APP	BDFCDTT -20060331AFO
26	W26CV	MANSFIELD PA	37.7	CP	BDFCDTT -20060331BKG
26	W26CD	SCRANTON PA	70.4	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	133.8	LIC	BLDTT -20081126ASY
26	W26AT	WILLIAMSPORT PA	66.6	CP	BDFCDTT -20060403ADG
29	WQMY	WILLIAMSPORT PA	75.5	CP MOD	BMPCTD -20081113AEW
29	WQMY	WILLIAMSPORT PA	76.0	PLN	DTVPLN -DTVP1088
32	WQPX	SCRANTON PA	68.7	PLN	DTVPLN -DTVP1191
32	WQPX	SCRANTON PA	68.7	LIC	BLCDT -20060629AFR

40	W40BS	RENOVO PA	113.2	CP	BDFCDTT	-20060331BJJ
40	W60AH	STROUDSBURG PA	133.8	CP	BDISDTT	-20060403ADD
22	NEW-DLTV	SCRANTON PA	88.0	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 43

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26BS	BINGHAMTON NY	BLTT -19971110IR

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WETM-TV	ELMIRA NY	76.7	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	76.7	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	94.0	PLN	DTVPLN -DTVP0691
19	WSYT	SYRACUSE NY	94.0	LIC	BLCDT -20050705AAM
24	WSTM-TV	SYRACUSE NY	99.8	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	99.8	PLN	DTVPLN -DTVP0893
25	WGCE-CA	GREECE AND ROCHESTER NY	191.0	APP	BDISDTA -20080804AEV
25	WCNY-TV	SYRACUSE NY	99.8	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	99.8	PLN	DTVPLN -DTVP0929
25	W25AQ	TOWANDA PA	60.9	CP	BDFCDTT -20060320ADX
26	WHPX	NEW LONDON CT	318.6	PLN	DTVPLN -DTVP0946
26	WHPX	NEW LONDON CT	318.6	CP MOD	BMPCDT -20080619AEO
26	WZDC-LD	WASHINGTON DC	359.4	APP	BDCCDTL -20061027ABW
26	WHDN-LD	BOSTON MA	403.5	LIC	BLTTL -20031231AAX
26	WHAG-TV	HAGERSTOWN MD	315.6	CP MOD	BMPCDT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	315.6	PLN	DTVPLN -DTVP0954
26	W63DC	OCEAN CITY MD	406.9	CP	BDFCDTL -20080305AEP
26	WTEN	ALBANY NY	171.0	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	171.0	LIC	BLCDT -20060104ACC
26	W26BF	ELMIRA NY	70.2	LIC	BLTTL -19960111AB
26	WNYB	JAMESTOWN NY	272.9	APP	BMPCDT -20080619AFD
26	WNYB	JAMESTOWN NY	272.9	PLN	DTVPLN -DTVP0965
26	WNYB	JAMESTOWN NY	272.9	CP	BPCDT -20080313ACK
26	WLIG-LD	MINEOLA NY	247.0	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	221.3	CP	BDFCDTL -20080317AFK
26	W26CE	NEW YORK NY	296.2	CP	BDFCDTL -20080111ACY
26	W26CV	MANSFIELD PA	87.6	CP	BDFCDTT -20060331BKG
26	KYW-TV	PHILADELPHIA PA	231.4	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	231.4	PLN	DTVPLN -DTVP0970
26	WQEX	PITTSBURGH PA	380.6	LIC	BLCDT -20040831ABW
26	W26CD	SCRANTON PA	68.9	LIC	BLTT -20020726AAP
26	W26CD	SCRANTON PA	68.9	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	135.8	LIC	BLDTT -20081126ASY
26	W26AT	WILLIAMSPORT PA	127.4	CP	BDFCDTT -20060403ADG
27	NEW	ITHACA NY	77.1	APP	BSFDTT -20060630DCG
27	W27AL	MONTICELLO NY	113.2	CP	BDFCDTL -20070607ADC
27	WFJV	UTICA NY	116.5	APP	BMPCDT -20080114ABF
27	WFJV	UTICA NY	116.4	PLN	DTVPLN -DTVP1008
29	WKTV	UTICA NY	142.4	LIC	BLCDT -20060630ACL
29	WKTV	UTICA NY	142.4	PLN	DTVPLN -DTVP1083

29	WQMY	WILLIAMSPORT PA	136.4	CP MOD	BMPCTD	-20081113AEW
29	WQMY	WILLIAMSPORT PA	136.9	PLN	DTVPLN	-DTVP1088
30	WSKA	CORNING NY	94.0	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	94.0	PLN	DTVPLN	-DTVP1111
30	WUTR	UTICA NY	136.4	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	136.4	LIC	BLCDT	-20040217ADC
34	WIVT	BINGHAMTON NY	0.5	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	0.5	CP	BPCDT	-20080314ACR
41	WVIA-TV	SCRANTON PA	97.4	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	97.4	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	97.4	APP	BPEDT	-20080619ADK
22	NEW-DLTV	SCRANTON PA	63.8	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 44

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26BF	ELMIRA NY	BLTTL -19960111AB

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WETM-TV	ELMIRA NY	7.3	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	7.3	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	96.3	PLN	DTVPLN -DTVP0691
19	WSYT	SYRACUSE NY	96.3	LIC	BLCDT -20050705AAM
23	WPXJ-TV	BATAVIA NY	131.6	CP	BPCDT -20080311ACI
23	WPXJ-TV	BATAVIA NY	131.6	PLN	DTVPLN -DTVP0851
24	WSTM-TV	SYRACUSE NY	105.8	CP	BPCDT -20080320ACI
24	WSTM-TV	SYRACUSE NY	105.9	PLN	DTVPLN -DTVP0893
25	WGCE-CA	GREECE AND ROCHESTER NY	139.1	APP	BDISDTA -20080804AEV
25	WCNY-TV	SYRACUSE NY	105.9	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	105.9	PLN	DTVPLN -DTVP0929
25	W25AQ	TOWANDA PA	55.8	CP	BDFCDTT -20060320ADX
26	WHPX	NEW LONDON CT	388.6	PLN	DTVPLN -DTVP0946
26	WHPX	NEW LONDON CT	388.6	CP MOD	BMPCTD -20080619AEO
26	WZDC-LD	WASHINGTON DC	355.5	APP	BDCCDTL -20061027ABW
26	WHAG-TV	HAGERSTOWN MD	291.6	CP MOD	BMPCTD -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	291.6	PLN	DTVPLN -DTVP0954
26	WTEN	ALBANY NY	234.7	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	234.7	LIC	BLCDT -20060104ACC
26	W26BS	BINGHAMTON NY	70.2	LIC	BLTT -19971110IR
26	WNYB	JAMESTOWN NY	202.8	APP	BMPCTD -20080619AFD
26	WNYB	JAMESTOWN NY	202.8	PLN	DTVPLN -DTVP0965
26	WNYB	JAMESTOWN NY	202.8	CP	BPCDT -20080313ACK
26	WLIG-LD	MINEOLA NY	310.1	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	282.6	CP	BDFCDTL -20080317AFK
26	W26CE	NEW YORK NY	363.4	CP	BDFCDTL -20080111ACY
26	W26BZ	VICTOR NY	113.2	LIC	BLTTL -20000306AAM
26	W26CV	MANSFIELD PA	42.8	LIC	BLTT -20060104ABL
26	W26CV	MANSFIELD PA	42.8	CP	BDFCDTL -20060331BKG
26	KYW-TV	PHILADELPHIA PA	265.8	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	265.8	PLN	DTVPLN -DTVP0970

26	WQEX	PITTSBURGH PA	324.6	LIC	BLCDT	-20040831ABW
26	W26CD	SCRANTON PA	117.4	LIC	BLTT	-20020726AAP
26	W26CD	SCRANTON PA	117.4	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	185.1	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	100.2	CP	BDFCDTT	-20060403ADG
26	W26AT	WILLIAMSPORT PA	100.2	LIC	BLTT	-19900918IP
26	NEW	HARRISONBURG VA	401.6	APP	BDCCDTL	-20061030AAB
27	NEW	CORNING NY	23.9	APP	BNPTTL	-20000830BKK
27	NEW	ITHACA NY	53.7	APP	BSFDTT	-20060630DCG
27	W27AL	MONTICELLO NY	181.8	CP	BDFCDTL	-20070607ADC
27	WHVL-LD	STATE COLLEGE, ETC. PA	166.9	CP	BDCCDTL	-20061027AGL
28	WUHF	ROCHESTER NY	129.2	PLN	DTVPLN	-DTVP1046
28	WUHF	ROCHESTER NY	129.2	LIC	BLCDT	-20050316AAK
29	WQMY	WILLIAMSPORT PA	107.0	CP MOD	BMPCDT	-20081113AEW
29	WQMY	WILLIAMSPORT PA	107.3	PLN	DTVPLN	-DTVP1088
30	WSKA	CORNING NY	23.8	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	23.8	PLN	DTVPLN	-DTVP1111
34	WIVT	BINGHAMTON NY	70.2	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	70.2	CP	BPCDT	-20080314ACR
41	W41DB	CORNING NY	23.8	LIC	BLTTL	-20080729AFT
41	WVIA-TV	SCRANTON PA	130.1	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	130.1	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	130.1	APP	BPEDT	-20080619ADK
22	NEW-DLTV	SCRANTON PA	125.7	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 45

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26DC	HEMPSTEAD NY	BLTTL -20080522ABK

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	63.5	PLN	DTVPLN -DTVP0642
18	WMBC-TV	NEWTON NJ	63.5	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	63.5	CP	BPCDT -20080620ABX
23	WFTY-TV	SMITHSTOWN NY	43.4	CP	BPCDT -20080613ACJ
23	WFTY-TV	SMITHSTOWN NY	43.4	PLN	DTVPLN -DTVP0853
23	WFTY-TV	SMITHSTOWN NY	43.4	LIC	BLCDT -20030113ABS
24	WNYE-TV	NEW YORK NY	45.1	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	45.1	CP MOD	BMPEDT -20070124AAX
25	WASA-LP	PORT JERVIS NY	45.1	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	45.1	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	45.1	CP	BDCCDTL -20061030ARO
26	WHPX	NEW LONDON CT	126.2	PLN	DTVPLN -DTVP0946
26	WHPX	NEW LONDON CT	126.2	CP MOD	BMPCDT -20080619AEO
26	WZDC-LD	WASHINGTON DC	371.5	APP	BDCCDTL -20061027ABW
26	WHDN-LD	BOSTON MA	264.7	LIC	BLTTL -20031231AAX
26	W63DC	OCEAN CITY MD	322.5	CP	BDFCDTL -20080305AEP
26	WTEN	ALBANY NY	209.3	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	209.3	LIC	BLCDT -20060104ACC
26	WLIG-LD	MINEOLA NY	13.5	LIC	BLDTL -20071217ACU

26	W26CE	NEW YORK NY	57.9	APP	BSTA	-20070821AEJ
26	W26CE	NEW YORK NY	57.9	LIC	BLTTL	-20080306ABU
26	WNXY-LP	NEW YORK NY	41.6	CP	BDFCDTL	-20080317AFK
26	WNXY-LP	NEW YORK NY	41.6	LIC	BLTTL	-20070621AFF
26	W26CE	NEW YORK NY	57.9	CP	BDFCDTL	-20080111ACY
26	W26CE	NEW YORK NY	58.2	APP	BSTA	-20061003ABI
26	W26CV	MANSFIELD PA	309.5	CP	BDFCDTT	-20060331BKG
26	KYW-TV	PHILADELPHIA PA	172.7	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	172.7	PLN	DTVPLN	-DTVP0970
26	W26CD	SCRANTON PA	201.7	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	147.3	CP	BPTT	-20050920AAM
26	W26DE-D	STROUDSBURG PA	147.3	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	304.5	CP	BDFCDTT	-20060403ADG
27	W27CD	STAMFORD CT	31.1	LIC	BLTTL	-20070209AAH
27	W27AL	MONTICELLO NY	141.4	CP	BDFCDTL	-20070607ADC
27	WTBY-TV	POUGHKEEPSIE NY	88.2	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	88.2	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	88.2	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	45.1	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	48.0	PLN	DTVPLN	-DTVP1045
28	WNBC	NEW YORK NY	45.1	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	48.0	APP	BPCDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	67.6	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	67.6	LIC	BLEDT	-20040712ACP
30	WFUT-TV	NEWARK NJ	45.1	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	45.1	PLN	DTVPLN	-DTVP1110
33	WFSB	HARTFORD CT	122.2	LIC	BLCDT	-20041029AIL
33	WFSB	HARTFORD CT	122.2	PLN	DTVPLN	-DTVP1209
33	WFSB	HARTFORD CT	122.2	CP	BPCDT	-20080619AFT
33	WCBS-TV	NEW YORK NY	48.0	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	45.1	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	48.0	APP	BMPCDT	-20080619AAZ
40	WXTV	PATERSON NJ	45.1	PLN	DTVPLN	-DTVP1444
40	WXTV	PATERSON NJ	45.1	LIC	BLCDT	-20050214AGS
41	WSAH-DR	BRIDGEPORT CT	45.1	APP	BPRM	-20080620AOK
41	W60AI	NEW YORK NY	45.1	CP	BDISDTL	-20080317AEL
41	W41DN-D	PORT JERVIS NY	99.0	CP	BDISDTL	-20080117ACU
22	NEW-DLTV	SCRANTON PA	189.8	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 46

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	WNXY-LP	NEW YORK NY	BLTTL -20070621AFF

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	25.1	PLN	DTVPLN -DTVP0642
18	WMBC-TV	NEWTON NJ	25.1	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	25.1	CP	BPCDT -20080620ABX
22	WNJS	CAMDEN NJ	136.9	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	136.9	APP	BPEDT -20080620ALH

22	WNJS	CAMDEN NJ	136.9	LIC	BLEDT	-20070611AAY
23	WFTY-TV	SMITHTOWN NY	84.7	CP	BPCDT	-20080613ACJ
23	WFTY-TV	SMITHTOWN NY	84.7	PLN	DTVPLN	-DTVP0853
23	WFTY-TV	SMITHTOWN NY	84.7	LIC	BLCDT	-20030113ABS
24	WNYE-TV	NEW YORK NY	3.7	PLN	DTVPLN	-DTVP0892
24	WNYE-TV	NEW YORK NY	3.7	CP MOD	BMPEDT	-20070124AAX
25	WASA-LP	PORT JERVIS NY	3.7	APP	BDISDTL	-20081016AEU
25	WASA-LD	PORT JERVIS NY	3.7	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	3.7	CP	BDCCDTL	-20061030ARO
26	WHPX	NEW LONDON CT	164.0	PLN	DTVPLN	-DTVP0946
26	WHPX	NEW LONDON CT	164.0	CP MOD	BMPCDT	-20080619AEO
26	WZDC-LD	WASHINGTON DC	334.9	APP	BDCCDTL	-20061027ABW
26	WHDN-LD	BOSTON MA	299.2	LIC	BLTTL	-20031231AAX
26	WHAG-TV	HAGERSTOWN MD	362.1	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	362.1	PLN	DTVPLN	-DTVP0954
26	W63DC	OCEAN CITY MD	296.8	CP	BDFCDTL	-20080305AEP
26	WTEN	ALBANY NY	208.5	PLN	DTVPLN	-DTVP0964
26	WTEN	ALBANY NY	208.5	LIC	BLCDT	-20060104ACC
26	W26DC	HEMPSTEAD NY	41.6	LIC	BLTTL	-20080522ABK
26	WLIG-LD	MINEOLA NY	30.8	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	99.5	APP	BSTA	-20070821AEJ
26	W26CE	NEW YORK NY	99.5	LIC	BLTTL	-20080306ABU
26	W26CE	NEW YORK NY	99.5	CP	BDFCDTL	-20080111ACY
26	W26CE	NEW YORK NY	99.8	APP	BSTA	-20061003ABI
26	WNGN-LP	TROY NY	227.8	APP	BPTTL	-20030513AAE
26	W26CV	MANSFIELD PA	273.2	CP	BDFCDTT	-20060331BKG
26	KYW-TV	PHILADELPHIA PA	135.1	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	135.1	PLN	DTVPLN	-DTVP0970
26	W26CD	SCRANTON PA	166.3	LIC	BLTT	-20020726AAP
26	W26CD	SCRANTON PA	166.3	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	107.5	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	265.0	CP	BDFCDTT	-20060403ADG
27	W27AL	MONTICELLO NY	118.6	CP	BDFCDTL	-20070607ADC
27	WTBY-TV	POUGHKEEPSIE NY	82.2	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	82.2	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	82.2	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	3.6	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	7.2	PLN	DTVPLN	-DTVP1045
28	WNBC	NEW YORK NY	3.6	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	7.2	APP	BPCDT	-20080620ADL
29	WUVP-TV	VINELAND NJ	134.8	APP	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	134.8	PLN	DTVPLN	-DTVP1078
29	WUVP-TV	VINELAND NJ	134.8	CP MOD	BMPCDT	-20080620AKO
29	WFME-TV	WEST MILFORD NJ	26.6	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	26.6	LIC	BLEDT	-20040712ACP
30	WFUT-TV	NEWARK NJ	3.6	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	3.7	PLN	DTVPLN	-DTVP1110
33	WCBS-TV	NEW YORK NY	7.2	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	3.6	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	7.2	APP	BMPCDT	-20080619AAZ
34	WCAU	PHILADELPHIA PA	134.8	CP	BPCDT	-20080314ACT
34	WCAU	PHILADELPHIA PA	134.8	PLN	DTVPLN	-DTVP1268
34	WCAU	PHILADELPHIA PA	134.8	APP	BPCDT	-20080620AKG
40	WXTV	PATERSON NJ	3.6	PLN	DTVPLN	-DTVP1444
40	WXTV	PATERSON NJ	3.6	LIC	BLCDT	-20050214AGS
41	WSAH-DR	BRIDGEPORT CT	3.6	APP	BPRM	-20080620AOK
41	W60AI	NEW YORK NY	3.6	CP	BDISDTL	-20080317AEL
41	W41DN-D	PORT JERVIS NY	61.8	CP	BDISDTL	-20080117ACU
22	NEW-DLTV	SCRANTON PA	158.0	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

Analysis of Interference to Affected Station 47

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26DB	PORT JERVIS NY	BLTTL -20070223AHI

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.	No.
18	WMBC-TV	NEWTON NJ	68.4	PLN	DTVPLN	-DTVP0642
18	WMBC-TV	NEWTON NJ	68.4	LIC	BLCDT	-20060803AMO
18	WMBC-TV	NEWTON NJ	68.4	CP	BPCDT	-20080620ABX
24	WNYE-TV	NEW YORK NY	89.0	PLN	DTVPLN	-DTVP0892
24	WNYE-TV	NEW YORK NY	89.0	CP MOD	BMPEDT	-20070124AAX
25	WASA-LP	PORT JERVIS NY	89.0	APP	BDISDTL	-20081016AEU
25	WASA-LD	PORT JERVIS NY	89.0	APP	BMPDTL	-20080924ADQ
25	WASA-LD	PORT JERVIS NY	89.0	CP	BDCCDTL	-20061030ARO
25	W25AQ	TOWANDA PA	154.3	CP	BDFCDTT	-20060320ADX
26	WHPX	NEW LONDON CT	206.8	PLN	DTVPLN	-DTVP0946
26	WHPX	NEW LONDON CT	206.8	CP MOD	BMPCDT	-20080619AE0
26	WZDC-LD	WASHINGTON DC	338.0	APP	BDCCDTL	-20061027ABW
26	WHDN-LD	BOSTON MA	319.3	LIC	BLTTL	-20031231AAX
26	WHAG-TV	HAGERSTOWN MD	336.0	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	336.0	PLN	DTVPLN	-DTVP0954
26	W63DC	OCEAN CITY MD	338.1	CP	BDFCDTL	-20080305AEP
26	WTEN	ALBANY NY	150.7	PLN	DTVPLN	-DTVP0964
26	WTEN	ALBANY NY	150.7	LIC	BLCDT	-20060104ACC
26	WNYB	JAMESTOWN NY	393.6	APP	BMPCDT	-20080619AFD
26	WNYB	JAMESTOWN NY	393.6	PLN	DTVPLN	-DTVP0965
26	WNYB	JAMESTOWN NY	393.6	CP	BPCDT	-20080313ACK
26	WLIG-LD	MINEOLA NY	116.8	LIC	BLDTL	-20071217ACU
26	W26CE	NEW YORK NY	169.5	APP	BSTA	-20070821AEJ
26	WNXY-LP	NEW YORK NY	92.1	CP	BDFCDTL	-20080317AFK
26	WNXY-LP	NEW YORK NY	91.9	LIC	BLTTL	-20070621AFF
26	W26CE	NEW YORK NY	169.5	CP	BDFCDTL	-20080111ACY
26	W26CE	NEW YORK NY	170.0	APP	BSTA	-20061003ABI
26	WNGN-LP	TROY NY	180.2	APP	BPTTL	-20030513AAE
26	W26CV	MANSFIELD PA	192.0	CP	BDFCDTT	-20060331BKG
26	KYW-TV	PHILADELPHIA PA	154.4	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	154.4	PLN	DTVPLN	-DTVP0970
26	W26CD	SCRANTON PA	84.9	LIC	BLTT	-20020726AAP
26	W26CD	SCRANTON PA	84.9	CP	BDFCDTT	-20060328ADX
26	W26DE-D	STROUDSBURG PA	60.8	CP	BPTT	-20050920AAM
26	W26DE-D	STROUDSBURG PA	60.8	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	197.0	CP	BDFCDTT	-20060403ADG
27	NEW	ITHACA NY	206.0	APP	BSFDTT	-20060630DCG
27	W27AL	MONTICELLO NY	32.9	CP	BDFCDTL	-20070607ADC
27	WTBY-TV	POUGHKEEPSIE NY	62.4	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	62.4	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	62.4	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	89.7	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	91.4	PLN	DTVPLN	-DTVP1045
28	WNBC	NEW YORK NY	89.7	STA	BDSTA	-20041220ADE

28	WNBC	NEW YORK NY	91.3	APP	BPCDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	73.1	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	73.1	LIC	BLEDT	-20040712ACP
30	WFUT-TV	NEWARK NJ	89.7	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	89.0	PLN	DTVPLN	-DTVP1110
33	WCBS-TV	NEW YORK NY	91.4	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	89.7	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	91.3	APP	BMPCDT	-20080619AAZ
34	WIVT	BINGHAMTON NY	130.5	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	130.5	CP	BPCDT	-20080314ACR
40	WXTV	PATERSON NJ	89.7	PLN	DTVPLN	-DTVP1444
40	WXTV	PATERSON NJ	89.7	LIC	BLCDT	-20050214AGS
41	WSAH-DR	BRIDGEPORT CT	89.7	APP	BPRM	-20080620AOK
41	W60AI	NEW YORK NY	89.7	CP	BDISDTL	-20080317AEL
41	W41DN-D	PORT JERVIS NY	40.0	CP	BDISDTL	-20080117ACU
41	WVIA-TV	SCRANTON PA	101.7	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	101.7	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	101.7	APP	BPEDT	-20080619ADK
22	NEW-DLTV	SCRANTON PA	69.0	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 48

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	WNGN-LP	TROY NY	BPTTL -20030513AAE

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WGBY-TV	SPRINGFIELD MA	100.6	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	100.5	CP	BPEDT -20080507ACW
24	WVTA	WINDSOR VT	119.9	PLN	DTVPLN -DTVP0907
24	WVTA	WINDSOR VT	119.9	CP MOD	BMPEDT -20060306BRA
25	WVBG-LP	GREENWICH NY	39.2	APP	BSTA -20071121ADW
25	W25AT	TUPPER LAKE NY	167.3	APP	BDFCDTT -20060331AFB
25	WNNE	HARTFORD VT	119.9	LIC	BLCDT -20050801BFZ
25	WNNE	HARTFORD VT	119.9	PLN	DTVPLN -DTVP0936
25	W25BT	MONKTON VT	164.9	APP	BDFCDTT -20060331AFO
26	WHPX	NEW LONDON CT	192.5	PLN	DTVPLN -DTVP0946
26	WHPX	NEW LONDON CT	192.5	CP MOD	BMPCDT -20080619AEO
26	WHDN-LD	BOSTON MA	215.6	LIC	BLTTL -20031231AAX
26	WTEN	ALBANY NY	35.9	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	35.9	LIC	BLCDT -20060104ACC
26	WLIG-LD	MINEOLA NY	230.0	LIC	BLDTL -20071217ACU
26	W26CE	NEW YORK NY	226.1	APP	BSTA -20070821AEJ
26	WNXY-LP	NEW YORK NY	228.1	CP	BDFCDTL -20080317AFK
26	W26CE	NEW YORK NY	226.1	CP	BDFCDTL -20080111ACY
26	W26CE	NEW YORK NY	226.5	APP	BSTA -20061003ABI
26	W26CV	MANSFIELD PA	294.1	CP	BDFCDTT -20060331BKG
26	KYW-TV	PHILADELPHIA PA	333.2	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	333.2	PLN	DTVPLN -DTVP0970
26	W26CD	SCRANTON PA	224.2	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	239.2	LIC	BLDTT -20081126ASY

26	W26AT	WILLIAMSPORT PA	328.9	CP	BDFCDTT	-20060403ADG
27	W27AL	MONTICELLO NY	152.3	CP	BDFCDTL	-20070607ADC
27	WFXV	UTICA NY	132.0	CP MOD	BMPCDT	-20080620AKB
29	WKTV	UTICA NY	112.4	LIC	BLCDT	-20060630ACL
29	WKTV	UTICA NY	112.4	PLN	DTVPLN	-DTVP1083
30	WUTR	UTICA NY	132.0	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	132.0	LIC	BLCDT	-20040217ADC
33	WFSB	HARTFORD CT	131.2	LIC	BLCDT	-20041029AIL
33	WFSB	HARTFORD CT	131.2	PLN	DTVPLN	-DTVP1209
33	WFSB	HARTFORD CT	131.2	CP	BPCDT	-20080619AFT
34	WMHT	SCHENECTADY NY	35.9	LIC	BLEDT	-20040108ALV
34	WMHT	SCHENECTADY NY	35.9	PLN	DTVPLN	-DTVP1264
40	WGGB-TV	SPRINGFIELD MA	100.5	CP	BPCDT	-20080317AGW
40	WGGB-TV	SPRINGFIELD MA	100.5	PLN	DTVPLN	-DTVP1436
40	WGGB-TV	SPRINGFIELD MA	100.5	APP	BMPCDT	-20081124ACP
41	WSHM-LD	SPRINGFIELD MA	95.6	CP MOD	BMPDTL	-20080530AHE
41	WVBG-LP	GREENWICH NY	39.2	LIC	BLTTL	-20080903ABL
22	NEW-DLTV	SCRANTON PA	195.7	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 49

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26CV	MANSFIELD PA	BLTT -20060104ABL

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WETM-TV	ELMIRA NY	38.8	PLN	DTVPLN -DTVP0643
18	WETM-TV	ELMIRA NY	38.8	CP	BPCDT -20080307ACY
19	WSYT	SYRACUSE NY	138.1	PLN	DTVPLN -DTVP0691
19	WSYT	SYRACUSE NY	138.1	LIC	BLCDT -20050705AAM
25	WGCE-CA	GREECE AND ROCHESTER NY	171.0	APP	BDISDTA -20080804AEV
25	W25AQ	TOWANDA PA	37.7	CP	BDFCDTT -20060320ADX
26	WZDC-LD	WASHINGTON DC	313.7	APP	BDCCDTL -20061027ABW
26	WHAG-TV	HAGERSTOWN MD	249.0	CP MOD	BMPCDT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	249.0	PLN	DTVPLN -DTVP0954
26	W63DC	OCEAN CITY MD	389.5	CP	BDFCDTL -20080305AEP
26	WTEN	ALBANY NY	258.6	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	258.6	LIC	BLCDT -20060104ACC
26	W26BF	ELMIRA NY	42.8	LIC	BLTTL -19960111AB
26	WNYB	JAMESTOWN NY	202.7	APP	BMPCDT -20080619AFD
26	WNYB	JAMESTOWN NY	202.7	PLN	DTVPLN -DTVP0965
26	WNYB	JAMESTOWN NY	202.7	CP	BPCDT -20080313ACK
26	WLIG-LD	MINEOLA NY	302.6	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	273.3	CP	BDFCDTL -20080317AFK
26	W26CE	NEW YORK NY	361.2	CP	BDFCDTL -20080111ACY
26	W26BZ	VICTOR NY	147.6	LIC	BLTTL -20000306AAM
26	KYW-TV	PHILADELPHIA PA	237.5	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	237.5	PLN	DTVPLN -DTVP0970
26	WQEX	PITTSBURGH PA	293.4	LIC	BLCDT -20040831ABW
26	W26CD	SCRANTON PA	107.9	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	169.2	LIC	BLDTT -20081126ASY

26	W26AT	WILLIAMSPORT PA	57.5	CP	BDFCDTT	-20060403ADG
26	W26AT	WILLIAMSPORT PA	57.5	LIC	BLTT	-19900918IP
26	NEW	HARRISONBURG VA	359.6	APP	BDCCDTL	-20061030AAB
27	NEW	ITHACA NY	96.3	APP	BSFDTT	-20060630DCG
27	W27AL	MONTICELLO NY	186.2	CP	BDFCDTL	-20070607ADC
27	WHVL-LD	STATE COLLEGE, ETC. PA	128.0	CP	BDCCDTL	-20061027AGL
29	WQMY	WILLIAMSPORT PA	64.2	CP MOD	BMPCDT	-20081113AEW
29	WQMY	WILLIAMSPORT PA	64.5	PLN	DTVPLN	-DTVP1088
30	WSKA	CORNING NY	44.3	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	44.3	PLN	DTVPLN	-DTVP1111
34	WIVT	BINGHAMTON NY	87.9	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	87.9	CP	BPCDT	-20080314ACR
41	WVIA-TV	SCRANTON PA	108.7	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	108.7	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	108.8	APP	BPEDT	-20080619ADK
22	NEW-DLTV	SCRANTON PA	125.2	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 50

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26CD	SCRANTON PA	BLTT -20020726AAP

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	141.2	PLN	DTVPLN -DTVP0642
18	WETM-TV	ELMIRA NY	121.2	PLN	DTVPLN -DTVP0643
18	WMBC-TV	NEWTON NJ	141.2	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	141.2	CP	BPCDT -20080620ABX
18	WETM-TV	ELMIRA NY	121.2	CP	BPCDT -20080307ACY
25	WASA-LP	PORT JERVIS NY	162.8	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	162.8	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	162.8	CP	BDCCDTL -20061030ARO
25	WTVE	READING PA	124.9	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	126.2	PLN	DTVPLN -DTVP0931
25	W25AQ	TOWANDA PA	70.4	CP	BDFCDTT -20060320ADX
26	WHPX	NEW LONDON CT	290.7	PLN	DTVPLN -DTVP0946
26	WHPX	NEW LONDON CT	290.7	CP MOD	BMPCDT -20080619AEO
26	WZDC-LD	WASHINGTON DC	304.8	APP	BDCCDTL -20061027ABW
26	WHDN-LD	BOSTON MA	395.4	LIC	BLTTL -20031231AAX
26	WHAG-TV	HAGERSTOWN MD	277.9	CP MOD	BMPCDT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	277.9	PLN	DTVPLN -DTVP0954
26	W63DC	OCEAN CITY MD	340.4	CP	BDFCDTL -20080305AEP
26	WTEN	ALBANY NY	189.0	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	189.0	LIC	BLCDT -20060104ACC
26	W26BS	BINGHAMTON NY	68.9	LIC	BLTT -19971110IR
26	W26BF	ELMIRA NY	117.4	LIC	BLTTL -19960111AB
26	WNYB	JAMESTOWN NY	310.4	APP	BMPCDT -20080619AFD
26	WNYB	JAMESTOWN NY	310.4	PLN	DTVPLN -DTVP0965
26	WNYB	JAMESTOWN NY	310.4	CP	BPCDT -20080313ACK
26	WLIG-LD	MINEOLA NY	195.1	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	166.4	CP	BDFCDTL -20080317AFK

26	WNXY-LP	NEW YORK NY	166.3	LIC	BLTTL	-20070621AFF
26	W26CE	NEW YORK NY	253.4	CP	BDFCDTL	-20080111ACY
26	WNGN-LP	TROY NY	224.2	APP	BPTTL	-20030513AAE
26	W26CV	MANSFIELD PA	107.9	CP	BDFCDTT	-20060331BKG
26	KYW-TV	PHILADELPHIA PA	162.7	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	162.7	PLN	DTVPLN	-DTVP0970
26	WQEX	PITTSBURGH PA	376.5	LIC	BLCDT	-20040831ABW
26	W26DE-D	STROUDSBURG PA	68.9	CP	BPTT	-20050920AAM
26	W26DE-D	STROUDSBURG PA	68.9	LIC	BLDTT	-20081126ASY
26	W26AT	WILLIAMSPORT PA	114.9	CP	BDFCDTT	-20060403ADG
26	W26AT	WILLIAMSPORT PA	114.9	LIC	BLTT	-19900918IP
26	NEW	HARRISONBURG VA	392.6	APP	BDCCDTL	-20061030AAB
27	NEW	ITHACA NY	143.2	APP	BSFDTT	-20060630DCG
27	W27AL	MONTICELLO NY	86.1	CP	BDFCDTL	-20070607ADC
27	WHVL-LD	STATE COLLEGE, ETC. PA	200.8	CP	BDCCDTL	-20061027AGL
29	WFME-TV	WEST MILFORD NJ	141.6	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	141.6	LIC	BLEDT	-20040712ACP
29	WQMY	WILLIAMSPORT PA	123.2	CP MOD	BMPCDT	-20081113AEW
29	WQMY	WILLIAMSPORT PA	123.9	PLN	DTVPLN	-DTVP1088
30	WSKA	CORNING NY	137.5	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	137.5	PLN	DTVPLN	-DTVP1111
34	WIVT	BINGHAMTON NY	69.4	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	69.4	CP	BPCDT	-20080314ACR
41	W41DN-D	PORT JERVIS NY	104.5	CP	BDISDTL	-20080117ACU
41	WVIA-TV	SCRANTON PA	35.2	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	35.2	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	35.2	APP	BPEDT	-20080619ADK
22	NEW-DLTV	SCRANTON PA	28.4	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 51

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26DE-D	STROUDSBURG PA	BPTT -20050920AAM

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WMBC-TV	NEWTON NJ	83.8	PLN	DTVPLN -DTVP0642
18	WMBC-TV	NEWTON NJ	83.8	LIC	BLCDT -20060803AMO
18	WMBC-TV	NEWTON NJ	83.8	CP	BPCDT -20080620ABX
22	WNJS	CAMDEN NJ	141.5	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	141.5	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	141.5	LIC	BLEDT -20070611AAY
23	WLYH-TV	LANCASTER PA	133.5	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	133.5	PLN	DTVPLN -DTVP0855
24	WNYE-TV	NEW YORK NY	103.9	PLN	DTVPLN -DTVP0892
24	WNYE-TV	NEW YORK NY	103.9	CP MOD	BMPEDT -20070124AAX
25	WASA-LP	PORT JERVIS NY	103.9	APP	BDISDTL -20081016AEU
25	WASA-LD	PORT JERVIS NY	103.9	APP	BMPDTL -20080924ADQ
25	WASA-LD	PORT JERVIS NY	103.9	CP	BDCCDTL -20061030ARO
25	WTVE	READING PA	91.3	LIC	BLCDT -20040323ATZ
25	WTVE	READING PA	83.2	PLN	DTVPLN -DTVP0931
25	WTVE	READING PA	103.7	CP MOD	BMPCDT -20081027ACR
25	W25AQ	TOWANDA PA	133.8	CP	BDFCDTT -20060320ADX

26	WHPX	NEW LONDON CT	254.9	PLN	DTVPLN	-DTVP0946
26	WHPX	NEW LONDON CT	254.9	CP MOD	BMPCDT	-20080619AEO
26	WZDC-LD	WASHINGTON DC	277.7	APP	BDCCDTL	-20061027ABW
26	WHDN-LD	BOSTON MA	375.8	LIC	BLTTL	-20031231AAX
26	WHAG-TV	HAGERSTOWN MD	276.8	CP MOD	BMPCDT	-20080619AJL
26	WHAG-TV	HAGERSTOWN MD	276.8	PLN	DTVPLN	-DTVP0954
26	W63DC	OCEAN CITY MD	287.7	CP	BDFCDTL	-20080305AEP
26	WTEN	ALBANY NY	207.9	PLN	DTVPLN	-DTVP0964
26	WTEN	ALBANY NY	207.9	LIC	BLCDT	-20060104ACC
26	W26DC	HEMPSTEAD NY	147.3	LIC	BLTTL	-20080522ABK
26	WNYB	JAMESTOWN NY	370.6	APP	BMPCDT	-20080619AFD
26	WNYB	JAMESTOWN NY	370.6	PLN	DTVPLN	-DTVP0965
26	WNYB	JAMESTOWN NY	370.6	CP	BPCDT	-20080313ACK
26	WLIG-LD	MINEOLA NY	138.1	LIC	BLDTL	-20071217ACU
26	WNXY-LP	NEW YORK NY	107.6	CP	BDFCDTL	-20080317AFK
26	WNXY-LP	NEW YORK NY	107.5	LIC	BLTTL	-20070621AFF
26	W26CE	NEW YORK NY	203.6	CP	BDFCDTL	-20080111ACY
26	W26CV	MANSFIELD PA	169.2	CP	BDFCDTT	-20060331BKG
26	KYW-TV	PHILADELPHIA PA	103.6	CP	BPCDT	-20080620ABO
26	KYW-TV	PHILADELPHIA PA	103.6	PLN	DTVPLN	-DTVP0970
26	W26CD	SCRANTON PA	68.9	LIC	BLTT	-20020726AAP
26	W26CD	SCRANTON PA	68.9	CP	BDFCDTT	-20060328ADX
26	W26AT	WILLIAMSPORT PA	157.4	CP	BDFCDTT	-20060403ADG
26	NEW	HARRISONBURG VA	387.6	APP	BDCCDTL	-20061030AAB
27	WGTW-TV	BURLINGTON NJ	103.7	LIC	BLCDT	-20060105AAR
27	WGTW-TV	BURLINGTON NJ	103.7	PLN	DTVPLN	-DTVP1003
27	W27AL	MONTICELLO NY	87.1	CP	BDFCDTL	-20070607ADC
27	WTBY-TV	POUGHKEEPSIE NY	118.4	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	118.4	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	118.4	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	104.1	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	103.0	PLN	DTVPLN	-DTVP1045
28	WNBC	NEW YORK NY	104.1	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	102.9	APP	BPCDT	-20080620ADL
29	WUVP-TV	VINELAND NJ	103.7	APP	BMPCDT	-20081110ADR
29	WUVP-TV	VINELAND NJ	103.7	PLN	DTVPLN	-DTVP1078
29	WUVP-TV	VINELAND NJ	103.7	CP MOD	BMPCDT	-20080620AKO
29	WFME-TV	WEST MILFORD NJ	81.1	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	81.1	LIC	BLEDT	-20040712ACP
30	WFUT-TV	NEWARK NJ	104.1	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	103.9	PLN	DTVPLN	-DTVP1110
33	WCBS-TV	NEW YORK NY	103.0	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	104.1	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	102.9	APP	BMPCDT	-20080619AAZ
34	WIVT	BINGHAMTON NY	136.2	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	136.2	CP	BPCDT	-20080314ACR
34	WCAU	PHILADELPHIA PA	103.7	CP	BPCDT	-20080314ACT
34	WCAU	PHILADELPHIA PA	103.7	PLN	DTVPLN	-DTVP1268
34	WCAU	PHILADELPHIA PA	103.7	APP	BPCDT	-20080620AKG
40	WXTV	PATERSON NJ	104.1	PLN	DTVPLN	-DTVP1444
40	WXTV	PATERSON NJ	104.1	LIC	BLCDT	-20050214AGS
41	WSAH-DR	BRIDGEPORT CT	104.1	APP	BPRM	-20080620AOK
41	W60AI	NEW YORK NY	104.1	CP	BDISDTL	-20080317AEL
41	W41DN-D	PORT JERVIS NY	50.0	CP	BDISDTL	-20080117ACU
41	WVIA-TV	SCRANTON PA	61.7	PLN	DTVPLN	-DTVP1481
41	WVIA-TV	SCRANTON PA	61.7	LIC	BLEDT	-20010109AAP
41	WVIA-TV	SCRANTON PA	61.7	APP	BPEDT	-20080619ADK
22	NEW-DLTV	SCRANTON PA	75.8	APP		USERRECORD-01

Proposed station is beyond the site to

nearest cell evaluation distance

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### Analysis of Interference to Affected Station 52

#### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	W26AT	WILLIAMSPORT PA	BLTT -19900918IP

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	WETM-TV	ELMIRA NY	96.3	PLN	DTVPLN -DTPV0643
18	WETM-TV	ELMIRA NY	96.3	CP	BPCDT -20080307ACY
23	WLYH-TV	LANCASTER PA	119.5	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	119.5	PLN	DTVPLN -DTPV0855
24	WATM-TV	ALTOONA PA	140.6	PLN	DTVPLN -DTPV0896
24	WATM-TV	ALTOONA PA	140.6	LIC	BLCDT -20050603ACF
25	W25AQ	TOWANDA PA	66.6	CP	BDFCDTT -20060320ADX
26	WZDC-LD	WASHINGTON DC	256.6	APP	BDCCDTL -20061027ABW
26	WHAG-TV	HAGERSTOWN MD	193.1	CP MOD	BMPCDT -20080619AJL
26	WHAG-TV	HAGERSTOWN MD	193.1	PLN	DTVPLN -DTPV0954
26	W63DC	OCEAN CITY MD	338.8	CP	BDFCDTL -20080305AEP
26	WTEN	ALBANY NY	293.0	PLN	DTVPLN -DTPV0964
26	WTEN	ALBANY NY	293.0	LIC	BLCDT -20060104ACC
26	W26BS	BINGHAMTON NY	127.4	LIC	BLTT -19971110IR
26	W26BF	ELMIRA NY	100.2	LIC	BLTTL -19960111AB
26	WNYB	JAMESTOWN NY	222.0	APP	BMPCDT -20080619AFD
26	WNYB	JAMESTOWN NY	222.0	PLN	DTVPLN -DTPV0965
26	WNYB	JAMESTOWN NY	222.0	CP	BPCDT -20080313ACK
26	WLIG-LD	MINEOLA NY	295.6	LIC	BLDTL -20071217ACU
26	WNXY-LP	NEW YORK NY	265.0	CP	BDFCDTL -20080317AFK
26	W26CE	NEW YORK NY	360.0	CP	BDFCDTL -20080111ACY
26	WVIZ	CLEVELAND OH	393.2	PLN	DTVPLN -DTPV0966
26	WVIZ	CLEVELAND OH	389.0	APP	BMPEDT -20080620AAF
26	WVIZ	CLEVELAND OH	389.0	CP	BPEDT -20080317ACT
26	W26CV	MANSFIELD PA	57.5	LIC	BLTT -20060104ABL
26	W26CV	MANSFIELD PA	57.5	CP	BDFCDTT -20060331BKG
26	KYW-TV	PHILADELPHIA PA	201.9	CP	BPCDT -20080620ABO
26	KYW-TV	PHILADELPHIA PA	201.9	PLN	DTVPLN -DTPV0970
26	WQEX	PITTSBURGH PA	262.1	LIC	BLCDT -20040831ABW
26	W26CD	SCRANTON PA	114.9	LIC	BLTT -20020726AAP
26	W26CD	SCRANTON PA	114.9	CP	BDFCDTT -20060328ADX
26	W26DE-D	STROUDSBURG PA	157.4	LIC	BLDTT -20081126ASY
26	NEW	HARRISONBURG VA	305.3	APP	BDCCDTL -20061030AAB
27	NEW	ITHACA NY	153.4	APP	BSFDTT -20060630DCG
27	W27AL	MONTICELLO NY	200.9	CP	BDFCDTL -20070607ADC
27	WHVL-LD	STATE COLLEGE, ETC. PA	86.9	CP	BDCCDTL -20061027AGL
29	WQMY	WILLIAMSPORT PA	9.0	CP MOD	BMPCDT -20081113AEW
29	WQMY	WILLIAMSPORT PA	9.6	PLN	DTVPLN -DTPV1088
30	WSKA	CORNING NY	99.4	LIC	BLEDT -20060705ABL
30	WSKA	CORNING NY	99.4	PLN	DTVPLN -DTPV1111
34	WIVT	BINGHAMTON NY	127.9	PLN	DTVPLN -DTPV1262
34	WIVT	BINGHAMTON NY	127.9	CP	BPCDT -20080314ACR
41	WVIA-TV	SCRANTON PA	97.4	PLN	DTVPLN -DTPV1481
41	WVIA-TV	SCRANTON PA	97.4	LIC	BLEDT -20010109AAP
41	WVIA-TV	SCRANTON PA	97.4	APP	BPEDT -20080619ADK

22 NEW-DLTV SCRANTON PA

140.5 APP USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 53

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
29	W29BJ	BURLINGTON NY	BLTTL -19970324JC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WWTI	WATERTOWN NY	137.7	LIC	BLCDT -20040128AFQ
21	WWTI	WATERTOWN NY	137.7	PLN	DTVPLN -DTVP0771
25	WCNY-TV	SYRACUSE NY	83.4	LIC	BMLEDT -20040916ABJ
25	WCNY-TV	SYRACUSE NY	83.4	PLN	DTVPLN -DTVP0929
26	WTEN	ALBANY NY	93.3	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	93.3	LIC	BLCDT -20060104ACC
27	WFXV	UTICA NY	43.6	APP	BMPCDT -20080114ABF
27	WFXV	UTICA NY	43.4	PLN	DTVPLN -DTVP1008
27	WFXV	UTICA NY	48.0	CP MOD	BMPCDT -20080620AKB
28	W28DA	PITTSFIELD MA	157.2	CP	BDFCDTT -20080611ABV
28	W28DE-D	SCHOHARIE, ETC. NY	67.0	CP	BDCCDTT -20061027ACP
29	WUNI	WORCESTER MA	284.1	CP MOD	BMPCDT -20070308AFR
29	WUNI	WORCESTER MA	284.2	PLN	DTVPLN -DTVP1069
29	WUNI	WORCESTER MA	284.1	APP	BPCDT -20081017AFZ
29	WMPB	BALTIMORE MD	388.0	CP	BPEDT -20080620AHW
29	WMPB	BALTIMORE MD	387.6	PLN	DTVPLN -DTVP1070
29	WMPB	BALTIMORE MD	388.0	LIC	BLEDT -20031029ACG
29	WUVP-TV	VINELAND NJ	297.1	APP	BMPCDT -20081110ADR
29	WUVP-TV	VINELAND NJ	297.1	PLN	DTVPLN -DTVP1078
29	WUVP-TV	VINELAND NJ	297.1	CP MOD	BMPCDT -20080620AKO
29	WFME-TV	WEST MILFORD NJ	226.4	PLN	DTVPLN -DTVP1079
29	WFME-TV	WEST MILFORD NJ	226.4	LIC	BLEDT -20040712ACP
29	WKTV	UTICA NY	46.3	LIC	BLCDT -20060630ACL
29	WKTV	UTICA NY	46.3	PLN	DTVPLN -DTVP1083
29	WQMY	WILLIAMSPORT PA	234.4	CP MOD	BMPCDT -20081113AEW
29	WQMY	WILLIAMSPORT PA	234.9	PLN	DTVPLN -DTVP1088
30	W30AZ	ELLENVILLE NY	131.7	CP MOD	BMPDTT -20071220AAG
30	W30AZ	ELLENVILLE NY	131.7	APP	BMPDTL -20080801BBK
30	WUTR	UTICA NY	48.0	PLN	DTVPLN -DTVP1112
30	WUTR	UTICA NY	48.0	LIC	BLCDT -20040217ADC
30	W30CN-D	MANCHESTER, ETC. VT	172.6	CP	BDCCDTT -20061020AAR
43	WCWN	SCHENECTADY NY	93.3	PLN	DTVPLN -DTVP1549
43	WCWN	SCHENECTADY NY	93.3	APP	BPCDT -20080620ABN
43	WCWN	SCHENECTADY NY	93.3	LIC	BLCDT -20050623ABN
44	W58CX	ALBANY NY	94.1	APP	BDISDTL -20081216BKK
44	WNYS-TV	SYRACUSE NY	87.9	LIC	BLCDT -20060509AAQ
44	WNYS-TV	SYRACUSE NY	87.9	PLN	DTVPLN -DTVP1588
22	NEW-DLTV	SCRANTON PA	122.4	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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Analysis of Interference to Affected Station 54

### Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	W30AZ	LIBERTY NY	BPTTL -20050908ADJ

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.	No.
26	WTEN	ALBANY NY	108.4	PLN	DTVPLN	-DTVP0964
26	WTEN	ALBANY NY	108.4	LIC	BLCDT	-20060104ACC
27	WTBY-TV	POUGHKEEPSIE NY	40.3	APP	BPCDT	-20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	40.3	PLN	DTVPLN	-DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	40.3	LIC	BMLCDT	-20061031ACG
28	WNBC	NEW YORK NY	108.5	CP MOD	BMPCDT	-20080314ACO
28	WNBC	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1045
28	WNBC	NEW YORK NY	108.5	STA	BDSTA	-20041220ADE
28	WNBC	NEW YORK NY	111.7	APP	BPCDT	-20080620ADL
29	WFME-TV	WEST MILFORD NJ	99.9	PLN	DTVPLN	-DTVP1079
29	WFME-TV	WEST MILFORD NJ	99.9	LIC	BLEDT	-20040712ACP
30	WBZ-TV	BOSTON MA	266.9	LIC	BLCDT	-20060420ABG
30	WBZ-TV	BOSTON MA	266.9	PLN	DTVPLN	-DTVP1107
30	WBZ-TV	BOSTON MA	266.9	APP	BPCDT	-20080616ABK
30	WRAV-LD	OCEAN CITY MD	373.7	CP	BDCCDTL	-20070829ACZ
30	WFUT-TV	NEWARK NJ	108.5	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	107.7	PLN	DTVPLN	-DTVP1110
30	NEW	SPRINGVILLE NJ	197.0	APP	BSFDTL	-20060630BNW
30	WSKA	CORNING NY	230.7	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	230.7	PLN	DTVPLN	-DTVP1111
30	WPXN-TV	NEW YORK NY	107.5	STA	BDSTAB	-20071023AAA
30	W30AJ	SYRACUSE NY	211.6	LIC	BLTTL	-19910528JX
30	WUTR	UTICA NY	175.8	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	175.8	LIC	BLCDT	-20040217ADC
30	NEW	PHILADELPHIA PA	197.3	APP	BDCCDTL	-20081215AAS
30	NEW	PHILADELPHIA PA	197.3	APP	BSFDTL	-20060630CSX
30	WELL-LP	PHILADELPHIA PA	196.9	APP	BSTA	-20081222AAN
30	WGCB-TV	RED LION PA	272.4	PLN	DTVPLN	-DTVP1116
30	WGCB-TV	RED LION PA	272.4	LIC	BLCDT	-20050615AAB
30	W30AN	WILLIAMSPORT PA	228.1	CP	BDFCDTT	-20060403AKV
30	W30CN-D	MANCHESTER, ETC. VT	193.6	CP	BDCCDTT	-20061020AAR
31	WTIC-TV	HARTFORD CT	126.5	PLN	DTVPLN	-DTVP1130
31	WTIC-TV	HARTFORD CT	126.5	CP MOD	BMPCDT	-20080620ADP
31	W31BP	BURLINGTON, ETC. NY	131.7	CP	BDFCDTT	-20060403AKN
31	WNCE-CA	GLENS FALLS NY	185.4	APP	BDISDTA	-20081002AGC
31	WPXN-TV	NEW YORK NY	108.5	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1152
31	WPXN-TV	NEW YORK NY	111.7	APP	BMPCDT	-20080620ALZ
31	WSWB-DR	SCRANTON PA	117.5	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	117.5	LIC	BLCDT	-20060721ABH
32	WQPX	SCRANTON PA	117.3	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	117.3	LIC	BLCDT	-20060629AFR
33	WFSB	HARTFORD CT	129.0	LIC	BLCDT	-20041029AIL
33	WFSB	HARTFORD CT	129.0	PLN	DTVPLN	-DTVP1209
33	WFSB	HARTFORD CT	129.0	CP	BPCDT	-20080619AFT
33	WCBS-TV	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	108.5	CP	BPCDT	-20080523AEI

33	WCBS-TV	NEW YORK NY	111.7	APP	BMPCDT	-20080619AAZ
34	WIVT	BINGHAMTON NY	137.9	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	137.9	CP	BPCDT	-20080314ACR
34	WMHT	SCHENECTADY NY	108.4	LIC	BLEDT	-20040108ALV
34	WMHT	SCHENECTADY NY	108.4	PLN	DTVPLN	-DTVP1264
38	WWOR-TV	SECAUCUS NJ	108.5	APP	BMPCDT	-20080620AHC
38	WWOR-TV	SECAUCUS NJ	111.8	PLN	DTVPLN	-DTVP1372
38	WWOR-TV	SECAUCUS NJ	108.5	CP MOD	BMPCDT	-20040130AZR
38	WSWB	SCRANTON PA	117.5	PLN	DTVPLN	-DTVP1377
44	WNYW	NEW YORK NY	108.5	CP	BPCDT	-20080620AJQ
44	WNYW	NEW YORK NY	111.8	PLN	DTVPLN	-DTVP1587
44	WNYW	NEW YORK NY	108.5	LIC	BLCDT	-19990826KF
44	WNYW	NEW YORK NY	108.5	STA	BDSTA	-20011102ABO
45	WEDH	HARTFORD CT	126.5	CP	BPEDT	-20080206AAK
45	WEDH	HARTFORD CT	126.5	PLN	DTVPLN	-DTVP1605
45	WMBQ-LD	MANHATTAN NY	108.5	CP	BDISDTL	-20080701AFA
45	WLIG-LD	MINEOLA NY	125.6	APP	BDISDTL	-20081203ACS
45	W45DH-D	PORT JERVIS NY	46.5	CP	BDISDTL	-20080219BKJ
45	WOLF-TV	HAZLETON PA	137.8	PLN	DTVPLN	-DTVP1630
45	WOLF-TV	HAZLETON PA	137.8	LIC	BLCDT	-20050906ACK
22	NEW-DLTV	SCRANTON PA	89.0	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 55

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	W30AZ	LIBERTY NY	BLTT -19911028IF

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	WTEN	ALBANY NY	113.1	PLN	DTVPLN -DTVP0964
26	WTEN	ALBANY NY	113.1	LIC	BLCDT -20060104ACC
27	WTBY-TV	POUGHKEEPSIE NY	70.3	APP	BPCDT -20080619ABY
27	WTBY-TV	POUGHKEEPSIE NY	70.3	PLN	DTVPLN -DTVP1007
27	WTBY-TV	POUGHKEEPSIE NY	70.3	LIC	BMLCDT -20061031ACG
28	WNBC	NEW YORK NY	127.2	CP MOD	BMPCDT -20080314ACO
28	WNBC	NEW YORK NY	129.7	PLN	DTVPLN -DTVP1045
28	WNBC	NEW YORK NY	127.2	STA	BDSTA -20041220ADE
28	WNBC	NEW YORK NY	129.7	APP	BPCDT -20080620ADL
29	WFME-TV	WEST MILFORD NJ	113.9	PLN	DTVPLN -DTVP1079
29	WFME-TV	WEST MILFORD NJ	113.9	LIC	BLEDT -20040712ACP
30	WBZ-TV	BOSTON MA	293.9	LIC	BLCDT -20060420ABG
30	WBZ-TV	BOSTON MA	293.9	PLN	DTVPLN -DTVP1107
30	WBZ-TV	BOSTON MA	293.9	APP	BPCDT -20080616ABK
30	WRAV-LD	OCEAN CITY MD	376.8	CP	BDCCDTL -20070829ACZ
30	WFUT-TV	NEWARK NJ	127.2	CP	BPCDT -20080619AEI
30	WFUT-TV	NEWARK NJ	126.4	PLN	DTVPLN -DTVP1110
30	NEW	SPRINGVILLE NJ	195.1	APP	BSFDTL -20060630BNW
30	WSKA	CORNING NY	199.9	LIC	BLEDT -20060705ABL
30	WSKA	CORNING NY	199.9	PLN	DTVPLN -DTVP1111
30	WPXN-TV	NEW YORK NY	126.6	STA	BDSTAB -20071023AAA
30	W30AJ	SYRACUSE NY	186.2	LIC	BLTTL -19910528JX

30	WUTR	UTICA NY	159.3	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	159.3	LIC	BLCDT	-20040217ADC
30	NEW	PHILADELPHIA PA	195.4	APP	BDCCDTL	-20081215AAS
30	NEW	PHILADELPHIA PA	195.4	APP	BSFDTL	-20060630CSX
30	WELL-LP	PHILADELPHIA PA	195.1	APP	BSTA	-20081222AAN
30	WGCB-TV	RED LION PA	258.5	PLN	DTVPLN	-DTVP1116
30	WGCB-TV	RED LION PA	258.5	LIC	BLCDT	-20050615AAB
30	W30AN	WILLIAMSPORT PA	200.8	CP	BDFCDTT	-20060403AKV
30	W30CN-D	MANCHESTER, ETC. VT	204.7	CP	BDCCDTT	-20061020AAR
31	W31BP	BURLINGTON, ETC. NY	112.6	CP	BDFCDTT	-20060403AKN
31	WNCE-CA	GLENS FALLS NY	188.5	APP	BDISDTA	-20081002AGC
31	WPXN-TV	NEW YORK NY	127.2	CP MOD	BMPCDT	-20080926ACT
31	WPXN-TV	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1152
31	WPXN-TV	NEW YORK NY	129.7	APP	BMPCDT	-20080620ALZ
31	WSWB-DR	SCRANTON PA	91.2	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	91.2	LIC	BLCDT	-20060721ABH
32	WQPX	SCRANTON PA	91.0	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	91.0	LIC	BLCDT	-20060629AFR
33	WCBS-TV	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1221
33	WCBS-TV	NEW YORK NY	127.2	CP	BPCDT	-20080523AEI
33	WCBS-TV	NEW YORK NY	129.7	APP	BMPCDT	-20080619AAZ
34	WIVT	BINGHAMTON NY	107.1	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	107.1	CP	BPCDT	-20080314ACR
34	WMHT	SCHENECTADY NY	113.1	LIC	BLEDT	-20040108ALV
34	WMHT	SCHENECTADY NY	113.1	PLN	DTVPLN	-DTVP1264
38	WWOR-TV	SECAUCUS NJ	127.2	APP	BMPCDT	-20080620AHC
38	WWOR-TV	SECAUCUS NJ	129.7	PLN	DTVPLN	-DTVP1372
38	WWOR-TV	SECAUCUS NJ	127.2	CP MOD	BMPCDT	-20040130AZR
38	WSWB	SCRANTON PA	91.2	PLN	DTVPLN	-DTVP1377
44	WNYW	NEW YORK NY	127.2	CP	BPCDT	-20080620AJQ
44	WNYW	NEW YORK NY	129.7	PLN	DTVPLN	-DTVP1587
44	WNYW	NEW YORK NY	127.2	LIC	BLCDT	-19990826KF
44	WNYW	NEW YORK NY	127.2	STA	BDSTA	-20011102ABO
45	WMBQ-LD	MANHATTAN NY	127.6	CP	BDISDTL	-20080701AFA
45	W45DH-D	PORT JERVIS NY	42.2	CP	BDISDTL	-20080219BKJ
45	WOLF-TV	HAZLETON PA	115.0	PLN	DTVPLN	-DTVP1630
45	WOLF-TV	HAZLETON PA	115.0	LIC	BLCDT	-20050906ACK
22	NEW-DLTV	SCRANTON PA	60.3	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 56

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	W30AJ	SYRACUSE NY	BLTTL -19910528JX

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
27	WFXV	UTICA NY	57.2	APP	BMPCDT -20080114ABF
27	WFXV	UTICA NY	57.4	PLN	DTVPLN -DTVP1008
27	WFXV	UTICA NY	79.8	CP MOD	BMPCDT -20080620AKB
28	WUHF	ROCHESTER NY	116.8	PLN	DTVPLN -DTVP1046
28	WUHF	ROCHESTER NY	116.8	LIC	BLCDT -20050316AAK

29	WKTV	UTICA NY	98.4	LIC	BLCDT	-20060630ACL
29	WKTV	UTICA NY	98.4	PLN	DTVPLN	-DTVP1083
30	WFUT-TV	NEWARK NJ	312.3	CP	BPCDT	-20080619AEI
30	WFUT-TV	NEWARK NJ	311.5	PLN	DTVPLN	-DTVP1110
30	NEW	SPRINGVILLE NJ	342.9	APP	BSFDTL	-20060630BNW
30	WSKA	CORNING NY	126.2	LIC	BLEDT	-20060705ABL
30	WSKA	CORNING NY	126.2	PLN	DTVPLN	-DTVP1111
30	W30AZ	ELLENVILLE NY	211.6	CP MOD	BMPDTT	-20071220AAG
30	W30AZ	ELLENVILLE NY	211.6	APP	BMPDTL	-20080801BBK
30	WPXN-TV	NEW YORK NY	311.9	STA	BDSTAB	-20071023AAA
30	WUTR	UTICA NY	79.8	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	79.8	LIC	BLCDT	-20040217ADC
30	NEW	PHILADELPHIA PA	343.2	APP	BDCCDTL	-20081215AAS
30	NEW	PHILADELPHIA PA	343.2	APP	BSFDTL	-20060630CSX
30	WELL-LP	PHILADELPHIA PA	342.9	APP	BSTA	-20081222AAN
30	WGCB-TV	RED LION PA	351.4	PLN	DTVPLN	-DTVP1116
30	WGCB-TV	RED LION PA	351.4	LIC	BLCDT	-20050615AAB
30	W30AN	WILLIAMSPORT PA	213.1	CP	BDFCDTT	-20060403AKV
30	W30CN-D	MANCHESTER, ETC. VT	246.6	CP	BDCCDTT	-20061020AAR
31	W31BP	BURLINGTON, ETC. NY	90.1	CP	BDFCDTT	-20060403AKN
31	WNCE-CA	GLENS FALLS NY	196.9	APP	BDISDTA	-20081002AGC
31	W30AJ	SYRACUSE NY	0.0	CP	BPTTL	-20080213ABM
34	WIVT	BINGHAMTON NY	111.3	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	111.3	CP	BPCDT	-20080314ACR
44	WNYS-TV	SYRACUSE NY	19.2	LIC	BLCDT	-20060509AAQ
44	WNYS-TV	SYRACUSE NY	19.2	PLN	DTVPLN	-DTVP1588
45	WROC-TV	ROCHESTER NY	116.7	PLN	DTVPLN	-DTVP1625
45	WROC-TV	ROCHESTER NY	116.7	LIC	BLCDT	-20060418AAA
22	NEW-DLTV	SCRANTON PA	168.5	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 57

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	W30AN	WILLIAMSPORT PA	BLTT -19890815IH

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	WLYH-TV	LANCASTER PA	119.5	LIC	BLCDT -20040922AAC
23	WLYH-TV	LANCASTER PA	119.5	PLN	DTVPLN -DTVP0855
29	WQMY	WILLIAMSPORT PA	9.0	CP MOD	BMPCDT -20081113AEW
29	WQMY	WILLIAMSPORT PA	9.6	PLN	DTVPLN -DTVP1088
30	WRAV-LD	OCEAN CITY MD	355.9	CP	BDCCDTL -20070829ACZ
30	WFUT-TV	NEWARK NJ	261.5	CP	BPCDT -20080619AEI
30	WFUT-TV	NEWARK NJ	261.3	PLN	DTVPLN -DTVP1110
30	NEW	SPRINGVILLE NJ	202.3	APP	BSFDTL -20060630BNW
30	WSKA	CORNING NY	99.4	LIC	BLEDT -20060705ABL
30	WSKA	CORNING NY	99.4	PLN	DTVPLN -DTVP1111
30	W30AZ	ELLENVILLE NY	228.1	CP MOD	BMPDTT -20071220AAG
30	W30AZ	ELLENVILLE NY	228.1	APP	BMPDTL -20080801BBK
30	WPXN-TV	NEW YORK NY	262.6	STA	BDSTAB -20071023AAA
30	W30BW	OLEAN NY	145.7	LIC	BLTT -20020307ABR

30	WUTR	UTICA NY	260.4	PLN	DTVPLN	-DTVP1112
30	WUTR	UTICA NY	260.4	LIC	BLCDT	-20040217ADC
30	WBNX-TV	AKRON OH	389.5	APP	BPCDT	-20080619AFL
30	WBNX-TV	AKRON OH	389.5	PLN	DTVPLN	-DTVP1113
30	WBNX-TV	AKRON OH	389.5	LIC	BLCDT	-20070430AXX
30	NEW	PHILADELPHIA PA	202.5	APP	BDCCDTL	-20081215AAS
30	NEW	PHILADELPHIA PA	202.5	APP	BSFDTL	-20060630CSX
30	WELL-LP	PHILADELPHIA PA	202.3	APP	BSTA	-20081222AAN
30	WGCB-TV	RED LION PA	154.0	PLN	DTVPLN	-DTVP1116
30	WGCB-TV	RED LION PA	154.0	LIC	BLCDT	-20050615AAB
30	WNVT	GOLDVEIN VA	293.2	LIC	BLEDT	-20031230AAR
30	WNVT	GOLDVEIN VA	293.2	PLN	DTVPLN	-DTVP1122
30	W30CT-D	HARRISONBURG VA	350.3	CP	BDCCDTT	-20061030AOR
30	W30CN-D	MANCHESTER, ETC. VT	386.5	CP	BDCCDTT	-20061020AAR
30	W30CO-D	WHEELING WV	340.2	CP	BDCCDTT	-20061025ADQ
31	WSWB-DR	SCRANTON PA	110.7	APP	BPRM	-20080619ALI
31	WSWB	SCRANTON PA	110.7	LIC	BLCDT	-20060721ABH
32	WTAJ-TV	ALTOONA PA	140.5	PLN	DTVPLN	-DTVP1189
32	WTAJ-TV	ALTOONA PA	140.5	LIC	BLCDT	-20051018ACE
32	WQPX	SCRANTON PA	111.0	PLN	DTVPLN	-DTVP1191
32	WQPX	SCRANTON PA	111.0	LIC	BLCDT	-20060629AFR
34	WIVT	BINGHAMTON NY	127.9	PLN	DTVPLN	-DTVP1262
34	WIVT	BINGHAMTON NY	127.9	CP	BPCDT	-20080314ACR
38	WSWB	SCRANTON PA	110.8	PLN	DTVPLN	-DTVP1377
45	WOLF-TV	HAZLETON PA	97.5	PLN	DTVPLN	-DTVP1630
45	WOLF-TV	HAZLETON PA	97.5	LIC	BLCDT	-20050906ACK
45	W54AV	MANSFIELD PA	57.5	APP	BDISDTT	-20060403ADJ
22	NEW-DLTV	SCRANTON PA	140.5	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 58

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW-DLTV	SCRANTON PA	USERRECORD-01

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	W21CP	GLOVERSVILLE NY	179.2	CP	BDFCDTT -20080611ABW
21	W64AL	STROUDSBURG PA	75.8	APP	BDISDTT -20060403AFV
22	WLWC	NEW BEDFORD MA	373.5	CP	BPCDT -20080620AEQ
22	WLWC	NEW BEDFORD MA	373.5	PLN	DTVPLN -DTVP0803
22	WLWC	NEW BEDFORD MA	373.5	LIC	BLCDT -20050802ACS
22	WGBY-TV	SPRINGFIELD MA	239.4	PLN	DTVPLN -DTVP0804
22	WGBY-TV	SPRINGFIELD MA	239.4	CP	BPEDT -20080507ACW
22	W22DH-D	SALISBURY MD	358.7	CP	BDCCDTL -20061027AGV
22	WNJS	CAMDEN NJ	217.2	PLN	DTVPLN -DTVP0813
22	WNJS	CAMDEN NJ	217.2	APP	BPEDT -20080620ALH
22	WNJS	CAMDEN NJ	217.2	LIC	BLEDT -20070611AAY
22	WROH-LD	ROCHESTER NY	243.6	CP	BDCCDTL -20061030ANY
22	WTUU-LP	SYRACUSE NY	169.8	APP	BSTA -20061027AHC
22	WTUU-LP	SYRACUSE NY	169.8	APP	BDFCDTA -20081216BLJ
22	W22DO-D	UTICA NY	169.3	CP	BDCCDTT -20061025ACS

22	WFXP	ERIE PA	387.1	CP MOD	BMPCTD	-20070404ACJ
22	WFXP	ERIE PA	386.9	PLN	DTVPLN	-DTVP0819
22	WCAX-TV	BURLINGTON VT	385.1	CP	BPCDT	-20080317AEE
22	WCAX-TV	BURLINGTON VT	385.2	PLN	DTVPLN	-DTVP0826
22	WCAX-TV	BURLINGTON VT	385.1	APP	BMPCTD	-20080616ADK
23	WDVB-LD	EDISON NJ	150.0	CP	BDCCDTL	-20061023ABV
23	WPBN-LD	BINGHAMTON NY	63.8	CP	BDCCDTL	-20061030AGK

Total scenarios = 6

Result key: 204  
 Scenario 1 Affected station 58 NEW-DLTV  
 Before Analysis

Results for: 22A PA SCRANTON                   USERRECORD01                   APP  
 HAAT 229.0 m, ATV ERP 15.0 kW  
    POPULATION    AREA (sq km)  
 within Noise Limited Contour               301617          4805.0  
 not affected by terrain losses       288575          4555.6  
 lost to NTSC IX                               0                  0.0  
 lost to additional IX by ATV       5854              137.5  
 lost to ATV IX only                       5854              137.5  
 lost to all IX                               5854              137.5

Potential Interfering Stations Included in above Scenario           1

22A MA SPRINGFIELD	DTVPLN	DTVP0804	PLN
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
23A NY BINGHAMTON	BDCCDTL	20061030AGK	CP

Result key: 205  
 Scenario 2 Affected station 58 NEW-DLTV  
 Before Analysis

Results for: 22A PA SCRANTON                   USERRECORD01                   APP  
 HAAT 229.0 m, ATV ERP 15.0 kW  
    POPULATION    AREA (sq km)  
 within Noise Limited Contour               301617          4805.0  
 not affected by terrain losses       288575          4555.6  
 lost to NTSC IX                               0                  0.0  
 lost to additional IX by ATV       5854              137.5  
 lost to ATV IX only                       5854              137.5  
 lost to all IX                               5854              137.5

Potential Interfering Stations Included in above Scenario           2

22A MA SPRINGFIELD	DTVPLN	DTVP0804	PLN
22A NJ CAMDEN	BLEDT	20070611AY	LIC
23A NY BINGHAMTON	BDCCDTL	20061030AGK	CP

Result key: 206  
 Scenario 3 Affected station 58 NEW-DLTV  
 Before Analysis

Results for: 22A PA SCRANTON                   USERRECORD01                   APP  
 HAAT 229.0 m, ATV ERP 15.0 kW  
    POPULATION    AREA (sq km)  
 within Noise Limited Contour               301617          4805.0  
 not affected by terrain losses       288575          4555.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5854	138.4
lost to ATV IX only	5854	138.4
lost to all IX	5854	138.4

Potential Interfering Stations Included in above Scenario 3

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
22A NJ CAMDEN	DTVPLN	DTVP0813	PLN
23A NY BINGHAMTON	BDCCDTL	20061030AGK	CP

Result key: 207  
 Scenario 4 Affected station 58 NEW-DLTV  
 Before Analysis

Results for: 22A PA SCRANTON USERRECORD01 APP  
 HAAT 229.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	301617	4805.0
not affected by terrain losses	288575	4555.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5854	138.4
lost to ATV IX only	5854	138.4
lost to all IX	5854	138.4

Potential Interfering Stations Included in above Scenario 4

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
22A NJ CAMDEN	BLEDT	20070611AAY	LIC
23A NY BINGHAMTON	BDCCDTL	20061030AGK	CP

Result key: 208  
 Scenario 5 Affected station 58 NEW-DLTV  
 Before Analysis

Results for: 22A PA SCRANTON USERRECORD01 APP  
 HAAT 229.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	301617	4805.0
not affected by terrain losses	288575	4555.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7881	193.4
lost to ATV IX only	7881	193.4
lost to all IX	7881	193.4

Potential Interfering Stations Included in above Scenario 5

22A MA SPRINGFIELD	DTVPLN	DTVP0804	PLN
22A NJ CAMDEN	BPEDT	20080620ALH	APP
23A NY BINGHAMTON	BDCCDTL	20061030AGK	CP

Result key: 209  
 Scenario 6 Affected station 58 NEW-DLTV  
 Before Analysis

Results for: 22A PA SCRANTON USERRECORD01 APP  
 HAAT 229.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	301617	4805.0
not affected by terrain losses	288575	4555.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	7881	193.4
lost to ATV IX only	7881	193.4
lost to all IX	7881	193.4

Potential Interfering Stations Included in above Scenario 6

22A MA SPRINGFIELD	BPEDT	20080507ACW	CP
22A NJ CAMDEN	BPEDT	20080620ALH	APP
23A NY BINGHAMTON	BDCCDTL	20061030AGK	CP

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